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ORTHOPTEP & - Vo! Y/_ (ACCIDIDAE)

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ORTHOPTERA.

The Orthoptera are insects of moderate or large size, undergoing an imperfect metamorphosis, the larva and pupa being of the same form as the perfect insect, and the pupa (or nymph, as it is often called) being active, and generally differing from the larva in the possession of rudimentary wings.*

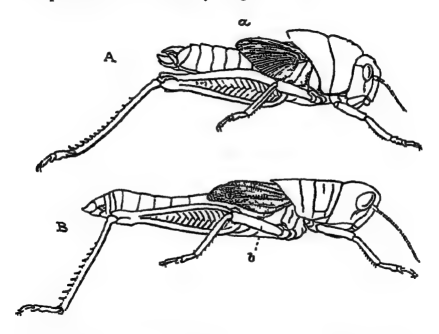


Fig 1 —(A) Nymph of Locusta danca, L a, costa of wing , (B) adult Hieroglyphus b, costa of front wing

The Orthoptera are always provided with strong mandibles, and are almost exclusively vegetable feeders, except the Mantida and many Phasgonurida. The front pair of wings are called tegrina, or by some authors elytia, and are nearly always of a parchment-like texture (rarely horny, as in the majority of Coleoptera), while the hind wings are membranous. They are most nearly allied to the typical Neuroptera of Linnea (the Dragonfiles), the Odonata of Fabricius, which some authors have

^{* [}These nymph forms can be distinguished from semi-apterous adults by the wings being inverted, * e , the costa is uppermost,]

proposed to include in the Orthoptera under the title of Pseudoneuroptera, the Dragonflies, however, have four membranous wings, generally resembling each other closely, and covered by a network of veins. There are a few small groups of insects which are sometimes included in the Orthoptera, which are now more usually regarded as aberrant Neuroptera, or else as independent Orders. These are the Thysanoptera, Anopluia, Mallophaga, Thysanura, and Collembola.

The Orthoptera proper are divided into seven principal families, of which the first four have the hind legs fitted for walking. They comprise the Formoulids or Earwigs, the BLATTIDE or Cockloaches, the Mantide or Praying Insects, and the Phashids of

Stick Insects (sometimes called Spectre Insects)

The Leaping Orthoptera have the hind legs strongly developed, and the hind femora much thickened, they comprise the Gentled of Crickets, the Phasgonuride of Long-horned Grasshoppers (often improperly called Locustide), and the Acridide, the Short-horned Grasshoppers of Locusts. The last family, the one with which alone we are here concerned, may generally be recognized at a glance by the short antenna and the 3-jointed tars.

General Observations.

The Order Orthoptera is the least numerous of the great Orders of Insects, with the possible exception of the Neuroptera, and is very poorly represented in England. In the Indian Region the species are far more numerous, and sometimes occur in devastating swarms, especially in the north-western regions, which are exposed to the attacks of various species of Migratory Locusts.

[Some species are only found in woods, others only in open grass land, and some prefer very lough ground. They deposit their eggs in the ground in masses, covered with a glutinous secretion

A detailed account of the inigratory species and their allies, by Mr H Maxwell Lefroy, will be found in the 'Memoris of the Department of Agriculture in India, 1906, Entomological Series,' vol 1, No 1, with numerous illustrations. The species referred to are —

Accidium peregrinum, Ol. (Schistoce ca tatarica, L., of this work), the North-West migratory locust

Accellum succenctum, L (Orthacanthacus of this work), the Bombay locust

Acridium æruginosum, Burm (Cyrtacanthacus ranacea, Stoll, of this work)

Acridium milanocoine, Serv. (Orthacanthacris migricoinis, Burm, of this work)

Poecelocera preta, F

Demodocus obustus, Serv. (Heteracris of this work).

Hier applyphus furcifer, Serv. (H banian, F, of this work)

These are species of large or moderate size, but many of the smaller kinds sometimes occur in large numbers and do great haim to crops and vegetation; some preferring particular foodplants, whilst others are almost omnivorous]

Structure.

In the ACRIDIDA the head is usually short and broad. The compound eyes are placed one on each side, and sometimes approximate very closely above. More trequently they are separated by a space as great or greater than their diameter; and they are sometimes raised above the level of the rest of the

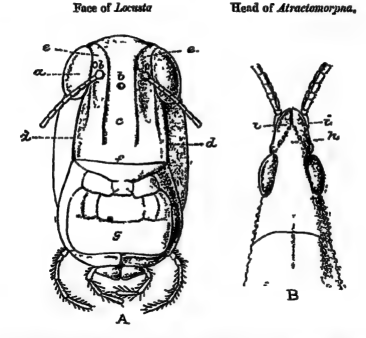


Fig 2—(A) Face of Locusta a, eye, b, b, ocelli, c, frontal ridge, d, d, lateral caring, c, c, tempora, or forcole, f, clypeus, g, labrum, (B) head of Atractomorphus k, fastignum e, e, forcoles.

head The head is usually horizontal, but is occasionally obliquely raised. The extremity curves into the face, or is separated from it by a transverse carina; not unfrequently it is more of less produced between and beyond the antennæ, and this prolongation is called the fastigium [The extreme apex of the fastigium is sometimes called the scutellum of vertex]

The antennæ are generally placed between or below the eyes. There are usually three occili, or simple eyes, the lateral ones

placed between the eyes and the antennæ, and the middle one on the frontal ridge. The frontal ridge is the central part of the face. It is generally raised, and bounded by a carina on each side. These carinæ often curve outwards above each eye, and below the antennæ they may either run parallel as tar as the extremity of the lower part of the face (the clipcus) or they may become obsolete below the level of the antennæ, or may diverge, leaving a more or less triangular space. The middle of the frontal ridge is often more or less thickly punctured, and is often deeply grooved; sometimes, however, it is flattened throughout, with the carinæ scarcely marked. Under each eye there is frequently another straight or oblique carina, the lateral carina

[On each side, above the antennal socket and between the eye and the fastigrum, there is a space, generally more or less tri-

angular, called the tempor a, later al fover or forcole?

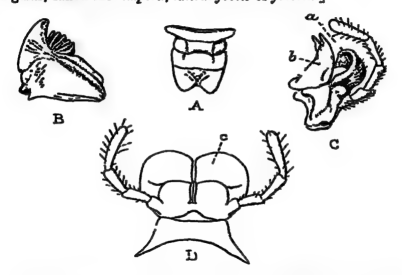


Fig 3 — Mouth parts of Locusta (A) labrum, (B) mandible, (C) maxilla, (D) labrum a, galea, b, lacinia, d, paraglossa

The mandibles are strong, pointed or bifid at the extremity, occasionally with a tooth, or several teeth, on the inner edge [The marillæ have a fleshy galea which more or less wraps round the lacinia, this latter is curved and bifid, or may have three teeth at the apex. The palpi are of moderate length, with five joints. The labium, which in the Mantidæ is extremely primitive and shows the maxilla-like structure most distinctly, is much modified in the Acribidæ, the paraglosse being greatly developed and the liquia much reduced. The intermediate form is seen in Agrocia, one of the Phasgonurid. The labial palpi are simple and three-jointed. The labium is leather; in texture and to a considerable extent shuts in the mouth parts.]

[For comparison figures of the labium of a Mantis (Hierodula) and of a Phasgonurid (Agracia) are here given.]

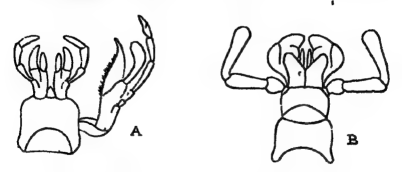


Fig 4—(A) Labium of Hierodula, (B) labium of Agracia.

The antenue are comparatively short, with not more than twenty-four joints. The first joint, or scape, is generally stouter and longer than the second, which is often more or less globular, and is sometimes called the ring-joint. The remaining joints form the flagellum; they are sometimes long

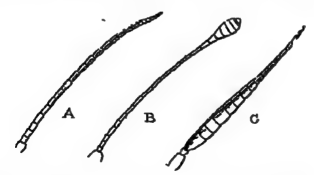


Fig 5 - Antennes of (A) Locusta, (B) Gomphocerus, (C) Acrida.

and uniformly cylindrical; sometimes the flagellum is much thickened towards the base and tapers more or less towards the extremity, and more rarely the joints of the flagellum are flattened, or some of the terminal joints are expanded or even toim a club

The pronotum is generally as broad as the head, and its front edge slightly overlaps it. It is usually truncated or rounded behind, but is sometimes continued into a long process posteriorly, especially in the ACRYDIINE, in which it frequently extends not only beyond the abdomen, but even covers the whole of the wings. The pronotum above is sometimes flattened, in which case there is generally a central carina and two lateral carina. In other cases the pronotum is cylindrical and arched above, when the

lateral and sometimes the central carina are absent Occasionally the central carina is raised into a ridge, or humped, and spines project from the front angles, or from the sides On the upper surface of the pronotum we frequently meet with three or four transverse depressions or grooves, the position and extent of

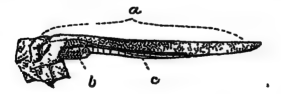


Fig 6 —Side view of the pronotum of Crivicitix a, pronotum, b, tegmen, c, costs of wing

which is of some importance in classification, as is also the shape of the deflexed lobes on the sides of the pronotum. [When there is a central carina it is sometimes complete, sometimes it is cut by one of the transverse grooves, and in some cases by two of the grooves]

Behind the pronotum we find the mesonotum and metanotum, followed by the nine segments of the abdomen The first segment



Fig 7—Side view of pronotum of (A) Gastrimargis, with central calina cut by one groove, (B) Bryodema, cut by two grooves

bears a curious structure on each side which is regarded as an organ of hearing. [It consists of a cavity covered by a transparent membrane, filled with liquid, and is connected with a nerve



Fig 8—Side view of the base of the abdomen of Schulocerca, showing a, the auditory organ

originating in the third thoracic ganglion] Each segment, except the ninth, is provided with a spiracle on each side. There

is frequently a central carina, and sometimes a row of teeth on the upper surface. In the male the 9th ventral segment forms a structure called the *subgental lamina* which is often bifid. There are also two terminal appendages called *cerci*. In the female the last segment bears two upper and two lower lamells or valves, which are often dentate, and differ considerably in size and shape.

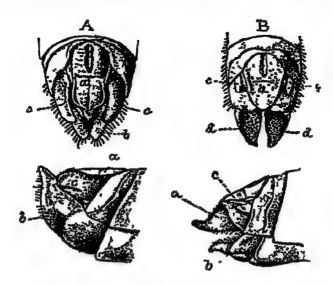


Fig 9 —Genitalia of Schutocerea (A) 3, a, supra-anal lavinus, b, subgenital lamina, c, c, ceren, (B) 2, a, supra-anal lamina, b, lower lamelle, c,c, ceren, d, d, upper lamelles

[Characters of importance for purposes of classification are found in the sterna. The prosternum may be simple or provided with a

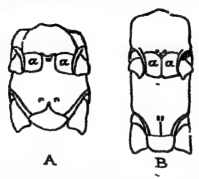


Fig 10 —Meso- and meta-sternum of (A) Hieroglyphus and (B) Leptacris.

strong spine or tubercle which varies much in form. The mesosternum and metasternum have on each side of the posterior margin, lobes, the shape and extent of which are of importance? The legs consist of five distinct sections, known as the cora, to ochanter, femur, tibia and tarsus. The front and middle legs

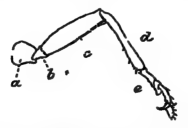
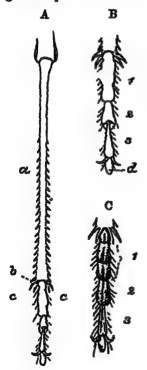


Fig 11 — Front leg of Cyntacanthacris o, coxa, b, trochanter, c, femur, d, tibia, e, tarsus

are generally much shorter than the hind legs, and much less



strongly developed though their femora are not unfrequently more or less widened or flattened, and are sometimes toothed or spined. The hind femora are generally much thickened at the base, enabling the insect to leap

The tibiæ and tarsi are also sometimes thickened and lamellated, but more rarely The hind tibine have nearly always a double row of spines on the upper surface, and two or more spines at the extremity, called calcaria or spurs In the ACRIDIDA the tarsi are three-jointed, and the first joint is generally the longest, and is frequently provided with three pads. called pulville, on the under surface The last joint terminates in two claws, between which is a pad called arolum (wanting in the ACRYDINE), a word of which I have been unable to discover the origin

Fig 12—(A) Hind tibia and tarsus of Leptacris a, fibis, b, outer spical spine, which is absent in many genera, c, c, crloaria, (B) upper side of tarsus of Locusta, showing the three joints, and d, the archium, (C) under side of same, showing three pulvilli on basal joint and one on second

The legmina of the Acridina are generally comparatively long and narrow, of a parchment-like consistency, and are not folded.

[Many species have them much abbreviated, in which case they are most commonly oval or elliptical; and in some cases they are

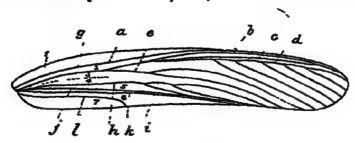


Fig. 13—Tegmen of Schistocerca a, mediastinal vein, b, scapular (humeral, or anterior radial); c, middle radial (or discoidal), d, branch of radial, e, posterior radial (or median), g, intercalate; h, anterior ulnar; t, branch of ulnar; j, posterior ulnar, k, anal (or dividens); l, axillary (or plicata)

1, mediastinal area, 2, scapular (or humeral) area, 3, 4, anterior and posterior intercalate spaces (discoidal of Brunner), 3+4, median of Saussure; 5, ulnar area, 6, 7, anterior and posterior

axilary areas (Saussure), 7, anal area (Brunner)

absent.] They are usually more or less opaque, especially towards the base.

The uings usually almost equal the tegmina in length, but are much broader and are longitudinally folded. In most cases they are hyaline or glassy, with darker nervures, but are sometimes

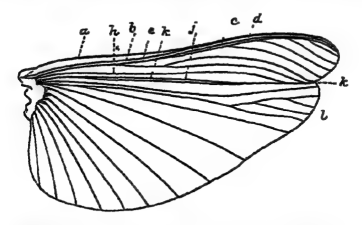


Fig. 14.—Wing of Schistocerca The lettering as in figure 13

stained with fed or yellow, or more rarely with blue or green. The neuration will be better understood from the diagram than from description.

SUBFAMILIES OF ACRIDIDA

In Brunner von Wattenwyl's 'Revision of the Orthoptera,' published at Geneva in 1893, he admits nine subfamilies of the present group. Of these, the second and fourth (PNDUMORINÆ and PROSCOPINE) are exclusively confined to South Africa and to Propical America respectively, while the eighth, the PAMPHAGINA, 18 not yet recorded from India, though 1t 18 probable that some representatives may occur in the northern or north-western portions The other subfamilies are all more or less fully represented.

		Table of Subfamilies of Indian A	ORIDIDÆ
1	(2)	Claws of the talm not provided with an archim or intermediate pad, pro- notum always produced backwards over the abdomen	Acrydinæ, p 11
2	(1)	Claws of the tarm provided with an archum, pronotum rarely produced over the abdomen	
	(10)	Antennæ shorter than the front femora. Antennæ longer than the front femora. Prosternum unarmed	Eumastacinæ, p. 80
6	(7)	Fastigium of the vertex horizontally produced, or sloping beneath, and forming an angle with the frontal ridge	Tryxalinæ, p 95.
7	(6)	Fastigium of the vertex lounded towards the front, which is nearly vertical	ananumaj p ou
8		Frontal costa obtuse, posterior tibuse with no external spical spine, second at ominal segment smooth	Œdipodinæ, p 128
9	(8)	Frontal costs compressed and sulcate, posterior tibie with an apical spine on outer margin, second abdominal segment granulated	[p 158. Batrageotfteiginæ,
10	(5)	Prosternum raised and laminated in front, swollen, spined or hooked	
11	(12)	Foveoles of the vertex contiguous, superior, and forming the extremity of the fastigium; front never sloping	[p 160.
12	(11)	Foveolæ of the vertex varying in position, but never forming the tip of the fastigium, and often obsolete	A A SU VOLVAR ALEXAN
18	(14)	Foveolæ superior, open behind, prosternum strumese, but rarely spined.	Pamphaginæ, p 190
14	(13)	Foveoire lateral or inferior, closed behind, or obsolete; prosternum dis- tinctly spined or tuberculate	[p, 191 Catantopinæ,

Subfamily I ACRYDIINÆ

These insects are amongst the smallest species of the Locustide, and are called Grouse-Locusts in America. They are very numerous in meadows and swampy places and many of the species may almost be regarded as subaquatic. Till recently they have been somewhat neglected by entomologists, but Professor J. L. Hancock, of Chicago, has made a speciality of the subfamily, on which he has published an important series of works, especially in Wytsman's "Genera Insectorum" (family Acridide, subfamily Terricine), in which he divides the subfamily into nine sections, six of which are represented in the Indian Fauna.

Key to the Groups of ACRYDINE.

(2) Antennæ much flattened, except at base Tripetalocei ini, p 11. and apex (1) Antennæ filiform. 3 (10) Anterior femora compressed, carinate above (5) Frontal costs forked between the ocellithe ram: strongly divergent, forming a frontal scutellum Cladonotim, p 14 5 (4) Frontal costa fürcillate, but the rami diverging only a little or moderately in front, or parallel, very frequently separated only in a slight degree by a sulcus 6 (7) Posterior angles of lateral lobes spined. first joint of hind tarsi generally Scelimening, p 20 longer than the third (6) Posterior angles of lateral lobes rarely spined, first joint of hind tarsi not longer than the third. 8 (9) Posterior angles of lateral lobes slightly produced, obliquely truncate, rarely spined, first and third joints of hind tarsi nearly equal in length ... Metrodorm, p 43. (8) Posterior angles of lateral lebes depressed, more or less rounded; third joint of hind taxe shorter than the Acrydum, p 57 10 (3) Anterior femora sulcated above Batrachidini, p 78.

Group I. TRIPETALOCERINI.

Key to the Genera.

Genus TRIPETALOCERA.

Tripetaloceia, Westwood, Vigors' Zoolog Jouin v, 1884, p. 444, Bolivai, Ann Soc. Ent Belg xxi, 1887, pp. 190, 196, 810, Hancock, Gen Ins., Oith Tetrigine, 1906, p. 4, Kirby, Cat Oith in, 1910, p. 1

TYPE, Tripetaloces a fer sugmea, Westw.

Range Oriental Region

Form long, rather narrow, tapering. Head with a strong bilid projection between the eyes, eyes very large and prominent Antennæ half as long as the body, 8-jointed the basal joint short, the second shorter, monliform, the rest (except the minute terminal joints) considerably longer than broad, but all broad and flattened and usually broadest at the extremity; terminal joints very short, filiform. Pronotum covering the whole body, the lateral lobes strongly spined, the upper surface very rugose, with a strong triangular hump before the middle, and a lateral spine between the front and middle legs. All the femora flattened, with triangular teeth on the carine above and below. Tegmina (when visible) small, oval. Upper valves of ovipositor dentated above.

1 Tripetalocera ferrugmea, Westw.

Tripetalocera ferruginea, Westwood, Zool. Jouin. v, 1834, p 444, pl xii, fig. 3

Dark ierruginous brown, with a bifid projection between the antennæ, which are placed hardly beleev the level of the prominent eyes, and are 11-jointed. The first two joints are short and broader than the 3rd, which is moniliform, smooth.



Fig 15 - Tripetaloceia ferruginea

and shining, the 4th and 5th are short, widehed at the extremity; the 6th to the 10th are longer than broad, triquetral, and expanded at the extremities, except the 10th, which is more oval, from it projects the minute joint 11, which is apparently broken off, and perhaps consists of two or three closely approximating joints. Body very rugose, a strong triangular denticulated hump a little before the middle, and a strong pointed tooth on

each side between the first two pairs of legs Legs short and thick, all the femora nodulose.

Length 15 mm

MADRAS: Travancore

Tupe in the Oxford Museum.

The type appears to be the only specimen known from India All other estensible descriptions are taken from Burmese examples. The British Museum possesses specimens of this genus

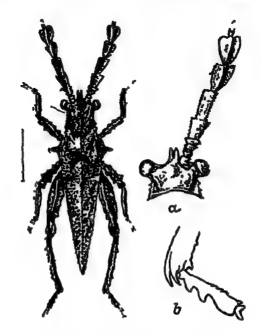


Fig. 16 - Tripetalocera ferruginea.

from Penang and Borneo, which present differences in the proportions of the antennæ, and in the protuberances on the body. I believe them to be distinct species, but the material before me is insufficient to deal with at present. De Haan and Bolivar have described and figured species as ferriginea from Borneo, but I doubt if they have figured the same species as Westwood's

Genus BIRMANA

Burmana, Brunner, Ann Mus Genova, xxxvi, 1893, p 113, Hancock, Gen Ins. Orth. Tetrig 1906, p 4, Kirby, Cat Orth in, 1910, p 1

Type, Birmana gracilis, Brunn

Range Burma

Form long, oval. Head promment, vertex pointed, antenna inserted before the eyes, "8-jointed, all the joints except the

basal (terminal?) ones, smooth, triquetral" (the figure shows eight broad joints—the basal one may be concealed—and a terminal flagellum of three small slender joints) Pronotum narrow, not extending to the extremity of the abdomen, viewed from the side subjectund, marginal carine parallel in front, lateral lobes appressed, apical process emarginate, with the maigin broadly deflexed Tegmina and wings absent. Front and middle remoia compressed, high femora rather short, much dilated, with the upper carina projecting in a tooth at the extremity; front tibue compressed, sulcated, hind tibes denticulated, hind tarsi with the first and thind joints of equal length

2 Birmana gracilis, Bi unn

Bu mana quacilis Brunner, Ann Mus Genova, Arrin, 1893, p 114. pl v. hg 47.

Colour uniform cinereous (male only described) Length 75 mm, pronotum, 45 mm, hind temora, 35 mm BURYA Bhamo Tupe in the Genoa Museum.

Group II. OLADONOTINI.

Ken to the Genera.

1 (4) Pronotum compressed, foliaceous 2 (3) Tegmina small, triangular 3 (2) Tegmina and wings absent 4 (1) Pronotum not compressed Filbfriana, n n, p 14 Di LTONOTUS, Hanc., p 15.

5 (6) Pronotum with a foliaceous process CLADONOTUS, Sauss., p 17 curving forward over the head 6 (5) Pronotum almost flat MNEMA, an, p 19

Genus FIEBERIANA, n. n.

Plagrocephalus, Freber (nec Macq), Abh homgl.-bohm, Ges Wiss (5) 111, 1845, p 407

Tipp, Plagrocephalus pachymerus, Freb

Rauje North India (?)

Head short, broad, very slightly narrower above than below: antennæ distant from the eyes, placed at the lower end of the torked frontal carma near the ocellus. Pronotum high, arched, cultrate, tectiform, wrinkled, as long as the abdomen. Hind femora very large and broad, suddenly contracted at the knee. middle tegs with lamellated, notched carine. Thorax arched. (Fieber)

This genus appears to be most nearly related to Piezotettia, Bd, species of which occur in Boineo and the Philippines, as well as in West Africa, New Guinea, etc.; but differs from it in the

possession of rudimentary tegulæ.

3. Fieberiana pachymerus, Fieb.

Plagrocephalus pachymerus, Fieber, Abh konigl-bohm Ges. Wiss (5) 111, 1845, p. 407
Prezotetur pachymerus, Kirby, Cat Orth 111, 1910, p. 7.

Pronotum with a high arch, laterally tectiform, wrinkled, and finely granulated; front lateral margin waved, front angle rounded, hinder angle short, lamellated, sides of the truncated process broad, lamellated, narrowed from front to back. Upper carina of hind femora before and at the knee twice "abgeset/t" (emarginate?). Tegmina small, triangular, in the concavity of the hinder angle of the pronotum (Fieber)

Size not stated.

| NDIA (Helfer)

Genus DELTONOTUS

Diltonotus, Hancock, Spol Zeyl n, 1904, pp 107, 111, id, Gen Ins, Orth Tetrig 1906, pp 9, 14

Providetti, Bohvar (nec Scudder), Ann Soc Ent France, lxx, 1902, p 580

TYPE. Deltonotus tectiformis, Hanc.

Range, India, Ceylon.

Finely granulated, but not rugose Head broad, wider below than above, vertex carnated, the branches diverging on the face; antennæ very slender, 12-jointed, widely separated, slightly below the level of the lower margin of the eyes, eyes large, sessile. Pronotum strongly compressed and carnate above, pointed before and behind, projecting above the head, and about as long as the abdomen behind. Tegmina and wings absent. Hind femora about twice as long as broad, and extending for fully one-third of their length beyond the extremity of the pronotum, hind tibies with four or five spines on the back, and with two terminal spines on each side; first joint of the hind tarsi longer than the second and third together.

Key to the Species.

1 (2) No black lateral spot on pronotum
2 (1) A distinct black spot on each side of pronotum
... subcucullates, Walk, p 15
qubbiceps, Bol, p 16.

4 Deltonotus subcucullatus, Walk

7 ettri subcucullatus, Walker, Cat Deim Salt BM. v, 1871, p 830

Deltonotus subcucullatus, Kirby, Cat Oith ni, 1910, pp 7, 576
Deltonotus tectiformis, Hancock, Spol Zeyl ni, 1904, pp 107, 111, 134, pl 1, fig 2, id, Gen Ins., Oith Tetrig. 1906, p 14, pl 1, fig 1, id, Trans Ent. Soc Lond 1907, p 152

Darker or lighter terruginous brown; pronotum, except the came, larker than the rest of the body. Pronotum thickly

reticulate-punctate, sometimes with obsolete linear markings Hind femora strongly notched above before the extremity Valves of ovipositor hairy, dentated, with the tip pointed, and slightly curved

Length 9 mm

CEXLON (Templeton), Pundaluoya (Gieen)

Types (3, 2) in the British Museum, those of D. tectifor mis

in Prof Hancock's collection at Chicago

Prof. Hancock states that some of the specimens from Pundaluoya and others from Tantune have the pronotum less produced



FIR 17 - Deltonotus subcucullatus

anteriorly. He is in doubt whether to regard them as larval forms, or as a distinct species, for which he suggests the provisional name of *D cristatus* (Trans Ent. Soc Lond 1907, p 216) Mr Green's specimens were taken among fallen leaves.

5. Deltonotus gibbiceps, Bol.

-Parallotetti: gibbiceps, Bolivar, Ann Soc Ent France, lvx, 1902 p 580

Deltonotus gibbiceps, Hancock, Gen. Ins., Orth Tetrig 1906, p. 14, Kuby. Cat Orth in. 1910. p 7

Ochraceous-brown, granulate-rugose Vertex (viewed from above) obtusely produced before the eyes, carinated in the middle and on the sides, seen from the side distinctly ascending, with the carina somewhat compressed, frontal scutellum nearly twice as long as broad. Pronotum acutely tectiform, in front obtusely angulated, behind truncated, middle carina straight, somewhat sloping towards the front margin, with lateral carina slightly indicated in front, with a long wrinkle simulating a carina near the shoulder, next to the lateral carina, the back with a velvety black spot on each side near the middle, the deflexed lobes beyond the hinder angle slightly produced, forming a rectangular lobe truncated 'chind Front femora with undulating carina, banded with brown, hind femora with the upper carina minutely granulated, acutely sinuated before the apex, hind tibic with the upper margins immutely servulated and spined, ringed with brown

first joint of the larsi with three pulvilli of equal length. Abdomen varied with blown

d. Length 9 mm; pronotum, 5.5 mm; hind femur. 5 mm.

2. Length 10 mm., pronotum, 65 mm.: hind femur, 5.5 mm. MADRAS: Madura (Décolu)

Tupes in the collections of Pantel and Bolivar, in Madrid

Genus CLADONOTUS.

Cladonotus, Saussure Ann Soc Ent France, (4) 1, 1861, p 478; Boliver, Ann Soc Ent Belg xxxi, 1887, pp 184, 192, 208, Hancock, Spol Zeyl 11, 1904, pp 107, 112, 1d, Gen Ins, Orth Tetrig 1906, pp 10, 11, Kirby, Cat Orth 11, 1910, p 9

Type, Cladonotus humber tranus, Sauss

Range The Oriental Region, New Guines

Body moderately long and broad, set with spiniform tubercles. Face slightly oblique: antennæ very slender, wider apart than the distance from them to the eyes; frontal scutellum concave, the nami subcompressed, and slightly raised, simple or dentated, vertex nearly twice as broad as the eyes, subtruncated, with a small tooth on each side Pronotum very rugose, covering the occiput, with a high compressed dentated process on the back, directed forwards; truncated and emarginate behind Tegmina and wings absent Hind femora dentated and often sublamellated, hind tibine long and slender, with numerous small spines: first and third joints of hind tarsi of nearly equal length

Key to the Species.

1 (2) Pronotal process curved forward 2 (1) Pronotal process straight humbertianus, Sauss, p 17

3 (4) Pronotal process expanded at extremity latu amus, Hanc , p. 19

4 (3) Pronotal process not widened at turrifer, Walk, p 18 extremity . .

6. Cladonotus humbertianus, Sauss.

Cladonotas humbertianus, Saussure, Ann Soc Ent France, (4) 1, 1861, p 478, Bolivai, Ann Soc Ent Belg. xxvi, 1887, pp 184, 192, 209, Hancock, Spol Zeyl 11, 1904, pp 107, 113, 1d, Gen Ins, Orth Tetrig 1906, pp 10, 16, Kirby, Cat Orth 111, 1910, p 9

Dark brown or blackish, eyes very prominent, wide apart, vertex cannated above the frontal ocellus; below, diverging rami on the clypeus, just beyond which the slender antennæ are inserted on each side, labrum again with one central carina. Pronotum with a lower process, dentated above, projecting over the vertex, behind this is a large flattened process, curving forward over the head and trifid at the extremity, with several teeth on the converging upper caring, lateral angles projecting in a triangular tooth, with a small tooth behind it, thorax and abdomen above granulated, cannated in the middle and on the



Fig 18 - Cladonolus humbertianus

sides, extremity of abdomen concave. Femora with large lobate teeth, tibize with 5 short spines above on each of the upper caring, and a pair of terminal spines on each side

d. The type figured by Bolivar has the process of the pronotum longer and more slender than in the female above described

Length 8-9 mm, breadth, 3 mm., dorsal appendage, 3-4 mm. CEYLON. Peradentya, Trincomali (Humbert, Green).

Type in the collection of the late de Saussure

Saussure states that this insect is found in sandy places and in meadows, and on paths, also that the spines, tubercles and appendages vary considerably in form and size

7. Cladonotus turrifer, Walk.

Cladonotus turrifer, Walker, Cat Derm Salt. B M v, 1871, p 848, Kirby, Cat Orth m, 1910 p 9.

Dark brown, more strongly granulated and dentated than the last species, which it considerably resembles. The appendage of



Fig 19 - Cladonotus tur s fer

the pronotum is directed obliquely forward, and is nearly straight

above, though serrated and dentated, beneath it throws off a strong pointed projection, directed downwards over the vertex, and dentated above; the extremity of the upper appendage is not furcate, as in *C. humbertianus*, but is irregularly toothed and somewhat excavated beneath, between the extremity and the lower branch. The lateral abdominal carines are strongly toothed and serrulated. The tibes and tarsi are black, banded with yellow, hind tarsi with 4 or 3 small spines on the upper carines, and serrulated nearer the base

Length 8 min Ceylon (Roberts). Tups in the British Museum.

S. Cladonotus latiramus, Hanc.

Cladonotus latu amus, Hancock, Spol Zeyl ii, 1904, pp. 107, 113, 114, pl 1, fig. 1, id., Gen Ins., Orth Tetrig 1966, p. 16, pl 1 Kirby, Cat. Orth. 11, 1910, p. 9

Brown, very similar to the last species, but the pronotal process is nearly straight, expanding towards the upper extremity, where it is broadest, and subfurcate, in front it is strongly toothed and excavated, curving regularly inwards and outwards, the lower projection over the vertex being comparatively short. Hind tibise with numerous small spines on the upper carinæ.

Length 9 mm.
Carron: Kandy (Green).
Type in the Collection of J. L. Hancock
Described from a single-male.

Genus [MNEMA] nov.*

TYPE, Cladenotus pelops, Walk.

Range Cevlon.

Body apterous, strongly rugose. Vertex considerably wider than the width of the eye and with a spine on each side; antennæ very slender, on a level with the lower part of the eyes, the bifid carina projecting distinctly between them as seen from above. Pronotum very broad at the shoulders, the lateral angles laminately tridentate, the long middle one acute; upper surface humped between the shoulders, and the median line strongly dentated behind, apex of pronotum acutely pointed, extending beyond the abdomen. Four front femora with strong triangular teeth, both above and below, four front tibis with two small nodules above; hind legs wanting. A strong spine on the upper side of the abdomen in front of the upcurved terminal plate.

Possibly allied to Potus

^{* [}Left unuamed in manuscript by Mr. Kirbi]

9. Mnema pelops, Walk

Cladonotus pelons Walker, Cat. Derm. Salt BM 1, 1871, p 848.

Blackish, stout. Head with a spine on each side of the vertex adjoining the eye; front with a tubercle on each side, two keels in the middle part; a single keel towards the vertex, and a forked keel towards the face, eyes extremely prominent. Antennæ very slender. Prothorax rugose, with a middle keel which is

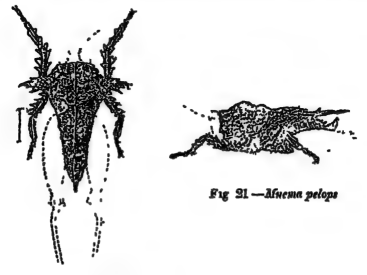


Fig 20 -Mnema pelops

most distinct in the fore part sides dilated into membranes, each of which is armed with four spines, hind part lanceolate, extending somewhat beyond the tip of the abdomen. Legs stout; femora armed with teeth; hind tibue [now lost] with very short spines Wings rudimentary.

Length 9 mm.

CLYLON

Type in the British Museum

Walker calls the specimen a female, but it appears to be a male.

Group III SCELIMENINI.

Key to the Genera.

- 1 (8) Antenna userted distinctly below the eyes
- 2 (5) Borders of the hind take and of the first joint of the hind tars; with wide lamellar expansions
- 3 (4) Pronotum very long, projecting greatly beyond the abdomen ... SCPLIMIKA, Serv., p. 21

4 (3) Pronotum only slightly produced beyond the abdomen ABBASIA, g n, p 27. 5 (2) Borders of the hind table and of the first joint of the hind tarsi more or less expanded, but not lamellated. Tp. 30. (7) Vertex unaı med . . . EUGAVIALIDIUM, Hanc. 7 (6) Vertex with two laised tubercles ... GAVIALIDIUM, Sauss, 8 (1) Antennæ meerted nearly between the eves 9 (10) Lateral spine of pronotum straight CRIOTETTIX, Bol., p 31 or curved forwards 10 (9) Lateral spine distinctly directed To. 36 hackwai da ACANTHOLOBUS, Hanc. 11 (12) Frontal carma not prominent..... 12 (11) Frontal canna very prominent Loxilobus, Hanc., p. 41.

Genus SCELIMENA.

Scelimena, Serville, ins Orth 1839, p 762; Bohvar, Ann. Soc. Ent Belg xxi, 1887, pp 184, 193, 215, Hancock, Spol Zeyl n, 1904, pp. 107, 116, 151, id, Gen Ins, Orth. Tetrig. 1906, pp 21, 23

Scelymena, Saussure, Ann Soc Ent France, (4) i, 1861, p 484

Scelhymena, Saussure, Ann Soc Ent France, (4) 1, 1861, p 484 Scelhymena, Bolivai, Ann Soc Ent France, lxx, 1902, p. 581.

TYPE, L'etrie productus, Beri

Range The Oriental Region.

Body rugose, pronotum usually much produced, antenne meerted in front of, and below the level of the eyes, upper occili slightly in front of the eyes; frontal carine only slightly divergent below the eyes, and produced, united below the frontal occilius, and suddenly forking at the lower extremity. Antenne slender, filiform, uniform in thickness throughout. Eyes large, prominent, raised above the vertex. Body above with a slight carina throughout, granulated, and pronotum more or less rugose; posterior angles with a strong spine, curving outwards and more or less forwards. Tegmina oval, rounded at the extremity a wings ample, considerably longer than broad. Femora frequently dentated beneath, hind tibue and first joint of hind tarsi strongly lamellated.

The species of Scelimena differ considerably, and may, when more material has accumulated, be subdivided into several genera. They are aquatic in their habits, the lamellated hind legs being doubtless employed as cars.

Key to the Species.

5 (2) Hind femora strongly spined beneath

6 (9) Lateral lobes of pronotum with only one spine

7 (8) Spine nearly straight, lamelle of hind tibige and first joint of hind tarsı very wide, subhyalıne...

8 (7) Spine distinctly curved forwards, lamelle of hind tibies and first joint of hind tarsi narrower, more gradually formed, and only sub-hyaline at edges

9 (6) Lateral lobes of pronotum with two spines, curving forwards .

10 (1) Abdomen scarcely produced beyond the extended hind femora, pronotum shorter 11

Species incertæ sedis

har pago, Serv. p 28

gavialis, Sauss . p 24

logani, Hanc. p 25

momata, Serv. p 26. bu mamca, Brunn . v. 27.

10. Scelimenz producta, Serv.

Tetrix products, Serville, Ins Orth 1839, p 762 Acridium (Tetrer) productum (a), De Haan, Temminck, Verhandl. Orth p. 168

Scelymena moducia, Saussure, Ann Soc Ent France, (4) 1, 1861,

Sceliment products, Bolivar, Ann Soc Ent Belg xxu, 1887, p 216, Brunner, Ann Mus Genova, xxxin, 1893, p 103. Scelymena extensa, Walker, Cat Derm. Salt BM v. 1871, p 841

Brown, the front lateral borders of the pronotum narrowly



Fig 22 -Scelimena m oducta

vellow18h Pronotum slender, very long and tapering, with dorsal and lateral caring, the latter somewhat indistinct in front, the tront angle with a strong yellowish tooth, and a much longer lateral one curved forwards, halfway between them is a wellmarked notch, on the sides of the median carina are one or two slight elevations, the extremity is obliquely rounded, not indentated, as in S. harpago, gavialis and logani Tegmina oval, narrow, rather pointed Wings ample, much longer than broad, with the costa brown, and the hind margin crenulated, hyalme, with greenish and violet iridescence Front femora rather uneven above, hind tibes and first joint of tarsi with moderately broad lamina.

Length, to end of pronotum, 28-30 mm; to end of abdomen, 15-16 mm, breadth of pronotum from spine to spine, 8-9 mm., length of tegmen, 3 mm, hind femur, 8 mm., expanse of wings, 45-48 mm.; breadth 13 mm

MADRAS Trivandrum; BURMA Karen Hills, 3000-3700 ft, Dawna Hills, 2000–3000 feet; JAVA · Borneo Sandakan

Type in the Paris Museum, that of S. extensa in the British Museum.

Described from Javan specimens. Brunner von Wattenwyl states that Burmese specimens are rather larger than others.

11, Scelimena india, Hanc.

Scelimena india, Haucock, Trans Ent Soc. Lond 1907, p 219

"Resembling S moducta, but slightly stouter in stature. Body fuscous, pale variegated, the caring of dorsum flavo-maculate, the tibize with pale annuli. Vertex subequal in width to one of the eyes, the frontal carina on each side little compressed and subacute Pronotum anteriorly somewhat subangulate, posteriorly extended beyond the knees of the hind femora as far as the tibial anices but not so lengthly attenuate as in producta, dorsum conspersed with granules, depressed and uneven, between the suler forwards subfossulate on each side, between the shoulders bearing subclavated longitudinal costate protuberances, humeral angles unarmed, behind the shoulders bifossulate, and presenting a pair of rounded sub-elevated nodules; again another pair, which are indistinct and somewhat fused together, appear posteriorly opposite the middle of the hind femora; posterior process stout at the base and acuminate towards the apex; median carina rather incressate, unevenly undulate anteriorly at the margin, little protuberant and subtuberculate, lateral lobes at the anterior margin armed with small tubercles, the posterior margin little laminate outwards, and aimed with a distinct acute spine on each side, directed transversely but little curved forward. The posterior femoral margins entire, the posterior tibise armed with minute denticles, the margins dilated towards the apices, the first article of the posterior tarsi dilated, but not so nidely as in productus. Length of body entire, male, 195 mm; pronotum, 18 mm.; posterior femora, 7 mm."

Assau Cherrapunji.

Type in the Oxford Museum.

S producta, Serv. (=extensa, Walk) from Java and Borneo (Sandakan), with which this species is compared, is a much more slender and tapering species than any of the following.

12. Scelimena harpago, Serv.

Tetra: harpago, Serville, Ins. Orth. 1839, p. 763, Bohvar, Ann. Soc. Ent. Belg. xxv., 1887, pp. 216, 217, pl. 1v, fig. 13

Dull brownish black, thickly granulated, and with a pale yellowish tomentum. Eyes large, prominent, separated by less than half their diameter, between them runs a double carina, as described in the characters of the genus. Antennæ black, with white incisions; placed considerably below and in front of the level of the eyes. Pronotum broader than the head, with the front lateral angles obtusely rounded, hinder angles with a very

strong nearly straight yellow spine the median and lateral carinæ often spotted with yellow, two short subsidiary carinæ one on each side of the median carina, at the base of the pronotum; behind the level of the lateral spine the pronotum is raised, and there are four strong protuberances on each side, two smaller ones near together just behind the level of the spine, and two larger ones before the middle; the pronotum then tapers to the extremity, which is slightly indented, it extends to about one-fourth of its length beyond the abdomen. Front legs black, this and tarsi



Fig. 28 - Scelimena harpago

spotted with yellow; front femora with two slightly marked teeth above and below, the latter yellow; middle legs black, femora scarcely toothed above, but with two strong yellow teeth below, tibis and tarsi spotted with yellow, hind femora with a varying number of large and small yellow teeth beneath, hind tibis with a wide yellowish hyaline lateral membrane, except at the base; first joint of tarsi with a similar membrane on the whole of its

length, forming a long oval, second joint of tarsi of equal length, yellow, black at base and tip Tegmina oval, about twice as long as broad, and slightly narrowed towards the extremity; wings considerably longer than broad, hyaline, with a slight bluish iridescence, brown along the costa, hind margins crenulated

The valves longer than the terminal segment of the abdomen, the upper ones turned upwards and the lower ones turned downwards at the tip; the upper ones denticulated above, and the lower ones below

Length, to end of pronotum, 24-26 mm, to end of abdomen, 16-17 mm; breadth of pronotum from spine to spine, 9 mm, length of tegmen, 3 mm, of hind femur, 9 mm, expanse of wings, 36-38 mm,; breadth, 10 mm.

BOMBAY Bombay, Bandra, UNITED PROVINCES: Almora;

MADRAS Combatore.

13. Scelimena gavialia, Sauss

Scelymena gavialis, Saustine, Ann. Soc Ent. Flance, (4) 1, 1861, p 485
Scelimena gavialis, Hancock, Spol Zeyl 11, 1904, pp 107, 117, 154. pl 1, ing 4
Scelymena nodosa, Walker, Cat Derm Salt B M v, 1871, p 840 (n syn)

Dull black, thickly granulated, the front and lateral margins of the pronotum narrowly edged with red as far as the lateral spines which are of the same colour, and strongly hooked forwards, Central and lateral carms well marked, the latter slightly incurved in front, and not extending to the front lobe of the pronotum.



Fig 24 — Scelimena garialis

Pronotum with two elevations on each side before the middle, and generally tipped with red. Tegmina grey, twice as long as broad, and obtusely pointed towards the extremity. Wings slightly iridescent hyaline, as long as or somewhat longer than the prothorax, and crenulated on the hind margins, costa brown Front and middle temora with two or three small teeth beneath, hind femora with several small pale teeth beneath, hind tibis and first tarsal joint with narrower and less rounded lamells than in S harpage

2. Anal appendages black or red, nearly as in S. harpago; S appendages much shorter.

Length, to end of pronotum, 21-24 mm., to end of abdomen, 11-14 mm, breadth of pronotum from spine to spine, 8-10 mm, length of tegmen, 2 mm; of hind femur, 9 mm; expanse of wings, 43 mm, breadth, 13 mm

MADRAS Trivaudrum; CEYLON Peradeniya, Damballa, Maskeliya, Pundaluoya.

Type location unknown, that of S. nodosa in the British

Museum.

"One female, Dambella, October, 'from margin of tank'; two females, Maskeliya November and February, five females and four males, Pundaluoya, March, were taken from rocks in mountain streams, when distuibed, either takes wing or dives under water and remains submerged for some time; larva in similar situations. Two more males and several nymphs were taken in June from the same locality." (Hancock)

The white tip to the tegmina noted by Walker in his description of S. nodosa only occurs on one side, and is clearly accidental.

This appears to be the species alluded to as Scekmena harpage by E. E. Green (Entom. M Mag xxxviii, 1902, p 215)

14. Scelimena logani, Hanc

Scelimena logam, Hancock, Spol. Zeyl n, 1904, pp. 107, 164, 1d4. Gen. Ins, Orth. Tetrig. 1906, p 94, pl n fig 15

Brown, finely granulated, the front and lateral margins of the pronotum, and the dorsal and lateral carina generally more or less yellowish. A short intermediate carina on each side between the dorsal and lateral carinæ on the front of the pronotum, and again on the front of the hinder lobe, before the middle two well-marked longitudinal elevations, the hindermost linear, lateral edges of the pronotum irregularly dentated, as far as two yellow teeth, the hinder one larger, and strongly hooked forward.



Fig 25 — Scelimena logani

Front and middle femora with two strong yellow teeth, hind femora with four to six, hind tibes and first joint of tarsi rather more strongly laminated than in S gavialis Tegmina oval, obtusely pointed, wings about as long as pronotum. Anal appendages blackish, with 'pale stripes beneath, shorter than in S gavialis

Length, to end of pronotum, 22-26 mm, to end of abdomen, 8-9 mm, breadth of pronotum from spine to spine, 8-10 mm; length of tegmen, 3 mm., of hind femur,

8–9 mm.

Cmilon. Kandy, Haragana, Punda-

Type in the Chicago Museum

Habits similar to those of S gavialis

15 Scelimena uncinata. Sei v.

Tetrir unanata, Serville, Ins. Orth. 1839, p. 763
Scelimena uncinata, Bohvai, Ann. Soc. Ent. Belg. xxxi, 1887, pp. 216, 218
Scelimena contracta, Walker, Cat. Deim. Salt. B.M. v, 1871, p. 841 (n. syn.).

Dull black, shape very short and broad. Pronotum hardly extending beyond the hind femora, with the middle carina very

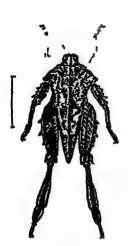


Fig 26 Scelimena uncinata

strongly marked, and the lateral carina complete, undulating, and strongly curved inwards and then forwards in front, surface with 3 or 4 elevations on each side of the median carina, lateral front margin of pronotum denticulated, with a projecting angle in front, and a rectangular outer tooth, slightly curved downwards. Wings blackish, rather shorter than the pronotum Tarsi yellowish at base, intermediate femora with two or three yellowish teeth, hind femora with 4 yellow hooked ones; hind tibia and first joint of tarsi with moderately broad lamina. Antenna short, black Anal appendages yellow

Length, to end of pronotum, 11 mm., to end of abdomen, 10 mm.; breadth,

5 mm., length of hind femur, 7 mm

BOMBAY.

The description given above is taken partly from Serville, and partly from Walker's type of S. contracta, a much damaged and discoloured specimen.

16 Scelimena (9) birmanica, Brunn.

Ganaham birmanicum, Brunner von Wattenwyl, Ann Mus Genova, xvin, 1893, p 104, pl v, fig 37 Eugamaham birmanica, Hancock, Gen Ins., Orth Tetrig 1906, p 25

"Clay-brown, with dark markings Vertex obtuse, about as broad as the eye. Pronotum with raised tubercles on the disc, parallel with the longitudinal marginal carinulæ; with the deflexed lobes obtusely dentated in front, produced behind into a straight triangular lobe, neither pointed nor curved forwards; humeral angle very finely crenulated, with a pale obtuse tubercle; the process with very acute longitudinal carinæ extending to the tip, with pale crenules far apart. Hind femora above very slightly waved, with a nearly entire carina above; hind tibiæ simple Subgenital lamina of the male roundly produced.

"Length, body of 105 mm, \$\times\$ 125 mm, pronotum 155 mm. 17 mm. hand femur 7 mm. 94 mm"

BURMA Karen Hills.

Type in the Genoa Museum

In the shape of the lateral spine this species resembles S harpago, and in the shape of the front of the pronotum S. contracta Although the hind tabue are called "entire," the figure shows four teeth on the outer margin. They are represented as gradually and widely laminate; and the basal joint of the tarsi also appears to be expanded and is in any case much broader than the terminal joint, as is also the short middle joint. The first joint is longer than the third. I have placed this species provisionally in Scelimena, to which it appears to have as much affinity as with the genera in which it has been placed by previous authors.

Genus ABBASIA, nov.

TYPE, Abbasia subservata, sp nov.

Range Travancore

Body depressed, but traversed by a central undulating carina; space between the eyes about as wide as the eyes, which are large and prominent, head not produced. Antennæ slender, rather longer than the head, placed distinctly below the eyes Pronotum in front with two distinct lateral calinæ, ceasing, and then continued by three longitudinal callosities, there is also an irregular outer carina, continued towards the end of the pronotum, before reaching which it forms a small angle and disappears. Wings shorter than the abdomen, which, again, is shorter than the pronotum, the latter with a truncated lobe on each side, turned downwards and backwards. Front femora flattened, with one tooth above and two beneath; middle femora



flattened, with two teeth beneath, hind femora very large, rounded, with several large teeth beneath, first joint of hind tarsi longer than the third, the pulvilli very small

Apparently allied to the South American

genus Amor phopus, Serv

17 Abbasia subserrata, sp nov.

Dull blackish brown, inner side of hind femora black and shining, lined with yellowish, as is also the abdomen, the outer side of the hind femora is also marked with yellowish, and the teeth beneath and the tarsi are of the same colour

Length 11-12 mm.

Madras Tenmalai, Travancore, W. side of W Ghats, November 1908
Common on rocks near water

Fig 27 - Abbasia subserrata

Genns GAVIALIDIUM

Gaualdum, Saussure, Ann Soc Ent France, (4) 1, 1801, p 481, Bolivar, Ann Soc. Ent Relg axxi, 1887, pp 184, 198, 218, Hancock, Spol Zeyl 11, 1904, pp 107, 122, id, Gen Ins, Orth Tetrig. 1906, pp 22, 25

Type, Scelymena crocodilus, Sauss.

Range. Ceylon, Philippines

Body rugose, pronotum much produced, obtusely truncated at the extremity. Antennæ slender, filiform, inserted much below the eyes, on the sides of the frontal projection, between which the trontal carina is double, but below which it is obsolete, only leappearing as indicating a small triangular space at the extremity of the clypeus. Eyes globose, very prominent, ocelli inconspicuous. Front of pronotum with three strong raised carine, the middle one continued to the apex; lower lateral margins with a projecting tooth in front, expanding behind, with the margins more or less strongly denticulated, to a projecting lateral lamina bearing three teeth. Tegmina oval, narrow, pointed. Wings not much longer than broad, and shorter than the pronotum. Femora lobate-dentate, hind tibise only slightly widened, and the tarsal joints simple

Key to the Species

Pronotum without raised tubercles cocodilus, Sauss, p 29
Pronotum with raised tubercles callegator, Sauss, p 29

18. Cavialidium crocedilus, Sauss.

Scelymena et ocodilus, Saussure, Ann. Soc. Ent. France, (4) i, 1861,

p 481.

Gunaldum crocodilus, Bolivar, Ann. Soc Ent. Belg. xxxi, 1887, pp 218, 219, Hancock, Spol Zeyl 11, 1904, pp 107, 122, 123, pl ii, fig 1, 1d, Gen. Ins, Orth. Tetrig 1906, p. 25, pl. 11, fig 16

Greyish brown, thickly reticulate-rugose, the dorsal carina sometimes more or less yellow, the legs sometimes spotted or interruptedly lined with yellow, and the tip of the pronotuin



reddish. Pronotum with three parallel caring on the front, the middle one continued to the extremity, which is obtusely truncated, the lateral carine are finely denticulated in front, and there is a larger tooth on each side at their greatest expansion; the lower lateral border of the pronotum has a projecting tooth at the front angle, behind which it is more or less strongly denticulated as far as the lateral lobe, which is armed with three teeth Front and middle femora armed with two or three rather strong teeth above and below, bind femora much less distinctly so; hind tibies very slightly expanded towards the extremity lanceolate: wings shorter than the pronotum, with violet iridescence: costa эпрадо

Fig 28 — Gavialidium crocodilus

Length, to end of pronotum, 19-25 mm, to end of abdomen, 15 mm.; breadth

of pronotum from spine to spine, 7 mm, length of hind femora, 7-8 mm.

CEYLON. Kaduganawa, Pundaluoya

Type in the Geneva Museum

Found in March, April, and June Taken "from rocks over which cozy water trickles, insect seldom actually wet; very sluggish; seldom takes wing" (E E Gieen, quoted by Hancock)

19 Gavialidium alligator, Sauss.

Scelymena alligator, Saussure, Ann Sor Ent. France, (4) 1, 1861, p 483

Gavalidium alligator, Bolivar, Ann Soc Ent Belg xxxi, 1887, pp 218, 219, Hancock, Spol. Zeyl 11, 1904, pp 107, 122, 125

Very similar to G. cocodilus, but smaller, and the pronotum shorter. The middle carina is strongly undulated and lobate on its first half; the short front carine are strongly raised, but hardly crenulated, the humeral angles are spinose, and the lateral margins of the pronotum are well marked, but not denticulated, the lateral projections terminate in three equal lobes,

instead of spines; pronotum very uneven with four oblique tubercles [on each side?] Hind femora more slender than in S crocodilus, and only armed with a intercle on the outer anrface, hind tarsi extending beyond the pronotum.

Length of pronotum, 19 mm, breadth at shoulders, 3 mm.:

length of hind femur. 5 mm

CEYLON. Kaduganawa (Humbert)

Tupe in the Geneva Museum

There is a specimen of an allied species in the British Museum from North China, labelled nodulosus in Walker's handwriting I am not certain whether it is identical with S. nodulosa, Stall. from Java.

Genus EUGAVIALIDIUM.

Eugavialidium, Hancock, Gen Ins., Orth Tetrig, 1906, p. 24

Type, Eugavialidium dentiumeris, Hancock.

Range Borneo, Celebes, Philippine Is, Tenasserim.

Resembles Gavialidium and Scelimena, but has the body prolonged, face declivous, the frontal costs rather narrowly sulcate. Pronotum granulate, humeral angles unarmed, lateral



Fig 29 - Eugavialidium hastulatum

angles with a strong acute spine, curved forwards; posterior process extended considerably beyond the apex of the posterior femora. Posterior femora moderately stout. the inferior margins deutate in typical species, unai med in hastulatum Hind torsi with the first joint slightly expanded and flattened, much longer than the second and third joints taken together.]

20. Engavialidium hastulatum, sp. nov.

Black, finely and uniformly granulated throughout, without nodosities, humeral angles unarmed, lateral angles with a curved spine directed forwards, pronotal process as long as the wings, extending considerably beyond the hind femora, and pointed at the tip, reddish on the sides beyond the spines, and slightly varied with grey above towards the extremity. Tegmins oval. neddish Front and middle femora linear. hind femora unarmed, moderately stout, hind tables long, waved, with numerous fine spines above; first joint of hind taisi

slightly expanded and flattened, much longer than the second and third together.

Tenasseria Kawkaraik, Amherst District, 5 iii. 1908.

Type in the Indian Museum, Calcutta

Genus CRIOTETTIX.

Cristettia, Belivar, Ann. Soc Ent Belg. axxi, 1887, pp. 184, 193, 222, Hancuck, Spol. Zeyl ii, 1904, pp. 108, 128, id, Gen. Ins, Orth Tetrig. 1906, pp. 22, 27.

TYPE, Criotettia tricai matus, Bol.

Range Oriental Region, New Guinea, E. and W. Africa.

Body granulated Vertex scarcely lower than the eyes, horizontal above, or raised in front; frontal carina not divergent at the antennæ, palpi subcylindrical, concolorous, antennæ scarcely inserted before the level of the eyes. Pronotum truncated in front, generally long and tapering, the tip obtuse or slightly bifid, shoulder angles truncated, lateral angles laminated, and emitting a sharp spine. Tegmina oblong, wings as long as the pronotum. Prosternum reflexed, broadly sinuate in front. Front temora narrow, with the carinæ entire, temoral and terminal teeth of hind femora small; hind tibiæ slightly expanded towards the extremity, the canthi compressed, spinose; first joint of hind tarsi smooth above, narrow, linear, longer than the third.

Key to the Species.

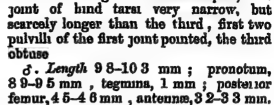
1	(14)	Lateral spine of pronotum long, pointed.	
2	(7)	Lateral spine distinctly curved for- wards.	
8	(4)	Spine thick at the base	spinilobus, Hane, p. 31.
4	(8)	Spine slender at the base.	-
5	(6)	Space between the eyes narrower than	
		the eye	maculatus, sp. n , p. 32
6	(5)	Space between the eyes about equal	•
		to the width of an eye	obscu: us, sp. n., p 32.
7	(2)	Lateral spine straight or inclining	
	40.00	backwards	
8	(11)	Pronotum smooth	
. 9	(10)	Vertex distinctly tricarinate	trearmatus, Bol., p. 33
10	(9)	Vertex with the middle carina very	
	400	short, only visible in front	indicus, Bol, p 88.
П	(8)	Pronotum more or less rugose or	· -
	/3.01	granulated.	-
13	(18)	Pronotum transversely rugose	oculaius, Bol., p. 34.
79	(73)	Pronotum granuated	ensertus, Bol, p 34.
14	(1)	Lateral lobes of pronotum short, pointed	
15	(16)	mm "-	subulatus, Bol , p. 35.
16	(15)	Vertex not wider than the eye	vidali, Bol, p 35.
	•		,, P 000

21. Criotettix spinilobus, Hanc

Crotettia spinilobus, Hancock, Spol Zeyl ii, 1904, pp 108, 129, 155, pl 111, fig. 12, 1d, Gen Ins., Orth Tetrig. 1906, p 28, fig 12

Body slightly granulated, head scarcely elevated. Vertex nearly as broad above as one of the eyes; frontal margin

truncate, lateral carine curving outward and backward, the middle carina not prominent; frontal carina prominent between the antenne, eyes globose, of moderate size. Antenne slender, filiform, inserted between the lower angle of the eyes. Pronotum truncated in front, subulate behind, and produced about as far as the wings, above more or less granulated, and with a short abbreviated lateral carina between the shoulders, humeral angles obtuse, median carina not prominent but continuous, lateral carine distinct, hinder lateral angles with an acute spine, straight or slightly curved forward. Tegmina oval, obtuse at the extremity. Femora rather slender, margins entile; hind femora serrulate above, hind tibies with the margins armed with small spines, except on the inner margin towards the apex: first



Q. Length 11-12 2 mm., pronotum, 10 2-11 3 mm.; tegmina, 11-12 mm, posterior femur, 5.2-5 7 mm, antennæ, 4 mm.

CEYLON Pundaluoya.

Frequents swampy ground in March.

22. Criotettix maculatus, sp nov.

Dark brown, with the process of the pronotum inclining to rufous on the borders. Antennæ long and slender, scape thickened Pronotum and wings of about equal length, nearly as long as the hind legs, pronotal spine slender, curved forwards Front legs blackish, banded with grey, hind femora yellowish, varied with white on the outer side, and with blackish below; towards the base is a blackish band;

hind tibes yellowish, darker towards the tip, tarsi whitish, with the tips of the joints blackish

Length 11 mm.

Fig 30

Criotettix maculatus

BURMA.

Type in the British Museum.

23. Criotettix obscurus, sp. nov

Dull brown, paler beneath, the legs transversely banded with brown and yellowish grey Eyes large, round, the space between

^{* [}This is correct, the artist has been misled by the wings being out of position]



Fig 31
Criotellia obscuius



Fig 32 Criotetter tricarinate

them as broad as an eye; face not prominent; antennæ slender, inserted rather below the eyes, vertex tricarmate in front, the middle carma less distinct behind. Pronotum finely granulated, as long as the wings; median carma slightly raised between the shoulders, continuous, but very finely undulating, slight lateral carma in front; lateral spines long, slender, curved forwards. Hind femora rugose, first joint of hind tarm with very small pulvilli

Length 13 mm.
MADRAS Travancore Coast
Tune in the Indian Museum

24. Criotettix tricarinatus, Bol.

Crrotettia tricarmatus, Bolivai, Ann Soc Ent Belg XXI, 1887, pp 184, 223, 224; Hancock, Spol Zeyl ii, 1904, p 128 pl iii, fig 15

Pale grey, more or less varied with Vertex distinctly narrower than the eye, carinated in the middle, with a raised curved line on each side in front. Pronotum above very obtusely tectiform, with a raised continuous middle carina. two parallel caring between the shoulders. obsolete before and behind; hinder process long, subulate, lateral angles with a long acute spine Tegmina shortly ovate, with the extremities rounded. caring granulated, not lobate, hind tibig with a longitudinal brown stripe on the outer side, tibue ringed with brown, first joint of hind tarsi with the two basal pulvilli acutely spined at tips

& Length 12 mm.; pronotum, 11 mm;

hand femur, 5 mm

9. Length 13-145 mm; pronotum, 12-135 mm, hind femur, 55-6 mm.

CELLON · Pundaluoya, Kandy, Kadu-ganawa, Peradeniya (Green).

25 Criotettix indicus, Bol.

Criotettix indicus, Bolivar, Ann Soc Ent France, lvx, 1902, p 681.

Reddish. Vertex slightly narrower than the eye, hardly narrowed in front, the middle carina very short, only distinct in front; eyes globose. Pronotum narrowed on the back, slightly convex, minutely granulated, with a short carina on each side between the shoulders; lateral carina of the anterior section short, not well marked, middle carina behind the humeral angles slightly, if at all, depressed; hind projection of the pronotum long, subulated, but not extending to the tip of the hind tibiae; lateral spine strongly transverse, long, pointed Tegmina short, ovate Wings brown, reaching, but not passing, the tip of the pronotum. Carinae of front femora entire, those of the middle tibiae slightly undulating; hind tibiae beneath varied with brown and testaceous, the upper carina shortly and sharply produced at the tip; tarsi with the pulville of the first joint acutely spined the third pulvillus shorter than the first two together.

3. Length 75 mm; pronotum, 11 mm, hind femu., 65 mm

Madras Trichinopoly.

26. Criotettix oculatus, Bol

Citotettia oculatus, Bolivar, Ann Mus Genova, xxix, 1898, p 71, id. Ann Soc Ent Flance, lxx, 1902, p 584

Testaceous brown Vertex narrower than the eye, tricarinate, the lateral carinæ slightly converging in front, the middle carina obsolete behind; eyes prominent; frontal ridge somewhat arched between the antennæ, slightly sinuate between the ocelli, sloping towards the vertex. Pronotum truncated in front, subulated behind, somewhat convex above between the shoulders, shortly bicarinate, bifossulate behind the shoulders, with the process more or less obliquely rugose, the middle carina not raised, and obsolete towards the front margin, lateral carinæ not prominent, hinder angle of the lateral lobes with an acute spine. Tegmina small, broadly rounded at the apex, coarsely impresso-punctate. Legs ringed with brown, front legs long, femora with granulated and slightly undulating carinæ, hind femora obliquely banded with grey, minutely serrated above and below, first joint of the hind tarsi with three obtuse pulvilli of nearly equal length.

5 Q. Length 9-11 mm., pronotum, 11-14 mm, tegmina, 18 mm.; middle femur, 2-23 mm, posterior femui, 5-65 mm.

MADRAS: Kodaikanal, SUMATRA; JAVA

27 Criotettix exsertus, Bol.

C. mtetta exectus, Bolivar, Ann Soc Ent France, lxx, 1902, p. 583

Colour brown above, beneath greenish-yellow varied with brown, hind femora with paler bands. Vertex narrower than the eye, expanded behind, carinated in the middle, with the carina slightly projecting in front; occili rounded, moderately prominent, frontal ridge moderately and regularly curved before the eyes Pronotum

nearly smooth, behind the shoulders slightly depressed and granulated, between the shoulders slightly carinulated, with the lateral carino of the front part nearly parallel, the median carina con-



Fig 33 Creoletics exserius

tanuous, slightly compressed, and (seen laterally) slightly sinuated before the humeral angles, hind process acute, extending as far as the middle of the hind tibie. hinder angle of the lateral lobes with a short oblique spine projecting backwards, and smunted behind Tegmina very small, ovate Wings slightly longer than the tip of the pronotum, indescent, with the margins smoky. Front and intermediate femora with the carina entire, slighly crenulated, hind femora slender, the outer ridges very oblique, dorsal genicular carina seirated, hind tais with the pulvilli of the first joint of nearly equal length.

Q. Length 9 mm MADBAS Kodarkanal

28 Criotettix subulatus, Bol

Citotettia subulatus, Bolivai, Ann Soc Ent Belg xxxi, 1887, pp. 185, 223, 227

Ferruginous brown Vertex (seen from above) horizontal, very narrow in front, subtriangular, broader behind than the eye,

frontal ridge produced, more rounded below the antennæ, neither sinuated nor depressed. Back of pronotum with short raised ridges, middle carina continuous, somewhat raised, hinder process not extending to the tip of the hind tibiæ; hinder angles of lateral lobes acute, but not very prominent. Femora ridged, sparingly granulate; hind tibiæ rather long, very straight, first joint of hind tarsi with the third pulvillus slightly longer than the second.

Q. Length 11 mm, pronotum, 14 mm.: posterior femur, 6.5 mm. East Indus (British Indus ?)

Type in the collection of I. Bohvar.

29 Criotettix vidali, Bol

Crotettia vidali, Bolivai, Ann. Soc Ent Belg xxxi, 1887, pp 185, 223, 227, Brunnei, Ann. Mus Genovs, xxxii, 1893, p 105

Grey or terruginous brown. Vertex slightly prominent, not broader than the eye, transversely rounded in front, carinated in the middle, and distinctly sinuated on each side; frontal carina curved between the antennæ. Pronotum distinctly transversely

convey on the back, rugulose, the middle carma slender, rather indistinct, and often obsolete between the shoulders, subulated behind, lateral spine depressed, pointed, but rather short. Hind femora entire, hind tibise nearly straight, first joint of hind tarsi rather longer than the third, first and second pulvillus of equal length, the third slightly longer

Length 9 mm. pronotum. 14 mm: hind femur. 7 mm.

BURMA Karen Hills. PHILIPPINES

Genus ACANTHALOBUS

Acanthalobus, Hancock, Spol Zeyl 11, 1904, pp 108, 181, 1d, Gen. Ina . Orth Tetrig 1906, pp 22, 28

Type, Criotetti's miliai ius, Bol.

Range The Oriental Region.

Body moderately stout, more or less rugose or granulated Head not elevated, eyes moderately prominent; vertex wider than the eye, with a slight middle carma; frontal carma not prominent Antenna moderately short, filiform, inserted between the lower margin of the eyes Pronotum truncate in front extended backwards beyond the hind femora, flattened above, except between the shoulders, where it is more or less raised or undulated: lateral spines obliquely directed backwards Tegmina ovate, wings about as long as the pronotum. Front femora entire or slightly crenulated, middle femora sometimes sublobate or denticulated First joint of hind tars, slightly longer than the third

Key to the Species

(2) Wings more or less abbieviated cuncatus, Hanc, p 40 (1) Wings approximately as long as the

pionotum (4) Pronotum granulated, but not rugose

or tuberculated (3) Pronotum rugose or tuberculated

5 (10) Lateral spine very prominent and acute

6 (7) Back of pronotum deeply impressopunctate, lateral spine directed outwards or only slightly backwards

(6) Back of pronotum finely granulated (9) Lateral spine directed outwards or only very slightly inclining backwards

(8) Lateral spine very obliquely directed backwards

10 (5) Lateral spine not very prominent, with a short acute point

flavopictus, Bol. p 41.

miliai ius, Bol, p 37

bispinosus, Dalm , p 87.

mornatus, Walk, p 89.

rufescens, sp n, p 38.

30. Acanthalobus miliarius. Bol.

Crotetter milianus, Bolivai, Ann. Soc Ent Belg XXI, 1887, pp 185, 223, 226

Acanthalobus muliarius, Hancock, Spol Zeyl. 11, 1904, pp 108, 131, 132, 155, pl n, hg &, id, Gen. Ins. Orth Tetaig 1906, p 29.

Yellowish or ferruginous brown, with the lateral spines and legy yellow. Vertex at least as broad as one of the eyes and



Fig 84 Acanthalobus miliarius

almost on the same level, the build carina projecting somewhat in front; frontal lateral carme slightly curring mwards below, obsolete above. Front of pronotum above finely granulated, with a very strong middle carina and two lateral ones, on the outer side of the latter a round tubercle Hinder lobe of pronotum convex between the shoulders. then flattened, the median carma undulated hindwards, the surface granulated, with numerous longitudinal wrinkles and small round tubercles; hinder extremity extending for about two-fifths of its length beyond the hind femora, lateral apmes stout, extending obliquely backwards and acute at the extremity. Hind femora rather broad, very finely crenulated below. central area blackish, tabiæ yellow, the outer carna with about 12 small spines, the inner with 6, first joint of hand tarsi longer than the other two, the pulvilla nectangular, the second rather shorter than the first, the third the shortest. Tegming

twice as long as broad, wings about as long as pronotum clouded iridescent, yellowish externally

The male is smaller and much less strongly rugose. Length 11 mm.; pronotum, 16 5 mm; hind femur, 7 mm CEYLON. Peradenya, Kandy, Colombo Type in the collection of Brunner von Wattenwyl Found in rice-fields, &c., and comes freely to light.

31. Acanthalobus dispinosus, Dalm

Acrydum bispinosum, Dalman, Kongl Vet.-Akad Handl. 1818,

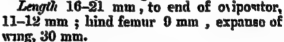
Tettez bispinosa, Dalman, Anal Ent. 1823, p 86, Stal, Pecens Orth 1, 1873, p 150

Crotettir bispinosus, Bolivar, Ann Soc Ent Bolg XXXI, 1867 pp 185, 223, 226, Brunner, Ann Mus Genova, xxxxx, 1893, p 105

Actulium (Tetrus) bispunosum, De Haan, Temminck, Verhandel, Oth. 1842, pp 166, 169

Tettu pallitaisis, Walker, Cat Derm Salt BM v, 1871, p 822 Tettur aimigera, Walker, l c 1871, p 826 Tettur latispina, Walker, l c 1871, p 837

Yellowish grey or fusco-ferraginous, finely granulated Lither below the level of the eyes, as broad behind as an eye, but narrowed in front, the bifid carina slightly projecting between the vellowish antennæ, frontal carina not prominent, and obsolete below; cheeks with carma only visible below; mouth black palpi white Pronotum finely granulated, nearly flat the median carina indistinct, nearly obsolete in front; two slightly marked lateral caring on the frontal area beyond which there are no lateral carina; lateral spine Jellow, acute, straight, or very slightly inclining backwards, sometimes tipped with black Pronotum subulated behind the tip obtuse, extending for two-fifths of its length behind the hind femora Peccus spotted with brown: abdomen blackish, spotted with white Tegmina broadly oval. about 14 times as long as broad. Wings as long as the pronotum. iridescent towards the base costs and inner margin brown, and hind margin broadly clouded with brown Hind femora and tibue black, more or less spotted with white; tarsi white, tipped with black; hind tibie with a strong notch on the upper side before the knee, and with 6 spines on the outer and 8 on the inner carina: first joint of tarsi about as long as the other two. pulvilla small, trangular, of about equal length.



BURMA Karen Hills: CHIMA: Hong

Kong: SUMATRA: BORNEO

Type in Dalman's collection now in the Stockholm Museum Types of Walker's

species in the British Museum

A common and well-marked species, but the descriptions, except Dalman's, are very unsatisfictory Bolivai writes: "interhumeros convexiosculo, rugas linearibus, abbiculatis, subscription"; the last four words hardly apply to any of the specimens before me.

32 Acanthalobus rufescens, sp nov

Uniform reddish brown, hind femors obscurely banded with dull yellow, and a broad pale ring at the base of the hind tibes, but these paler markings very indistinct. Ever large, slightly approximating in front, separated by about the width of an eye, antenno inserted rather below the level of the eyes, Head and pronot in finely granulated above;



Fig 35 — Acanthrlone rufercus

long and slender.

median carina continuous, slightly raised behind the shoulders; lateral carinæ slightly marked in front, parallel; lateral angles very acute, hardly spined, and directed slightly backwards; pronotal process as long as the wings, much longer than the hind femora, very slightly bifid at the extremity. Tegmina oval, twice as long as broad. Hind tibiæ slightly waved, with small spines; joints of hind tarsi long, the first joint slightly longer than the rest; pulvilli conspicuous, pointed behind.

Length 16-23 mm.

Sierim · Gantok, 6050 ft , 10.xi.1900, Kurseong, 5000 ft., 14. viii.1909 , Bengal · Calcutta, 28. vii 1904.

33. Acanthalobus inornatus, Walk.

Tettiz inornata, Walker, Cat. Derm Salt BM v, 1871, p 834.

Creotettur sagmatus, Bohvar, Ann Soc Ent Belg xxxi, 1887, pp 183, 228, 225, Brunner, Ann Mus Genova, xxxiii, 1893, p 104, pl. v, ing 38

Rather slender, brown, rugulose. Vertex distinctly broader than the eye, the double carins projecting slightly between the



Fig 36 -Acontha-

Top of head flattened; cheeks antennæ with lateral carine, obsolete above and slightly converging below; eyes not raised: face varied with tawny. Pronotom with three strong keels on the frontal area, the lateral ones slightly converging and obsolete behind, as long as the hind wings, subulate. and extending for nearly half its length beyond the hind femora; lateral spines pale, rather slender at the extremity and slightly hooked backwards; pronotum rather arched on the back between the shoulders, depressed behind, with numerous raised granules, more or less regularly arranged; middle carma rather indistinct and irregular, and with some short, raised, incomplete carinæ opposite the shoulders. Tegmina forming a long oval; umgs dusky along the costa. Middle and hind tibie pale, the latter slightly expanded, and with 7 spines on the terminal half of the outer carma and 4 on the inner: there are also two strong outer and one inner terminal spine, and a small spine on

the upper surface of the tibia just beyond the knee; first joint of hind tarsi rather longer than the rest together, the three pulvilli triangular, of equal length. Valves of oupositor pale, long and slender, the upper one denticulated above, with the tip slightly hooked upwards; the lower ones denticulated below, the tip slightly hooked downwards; at the base of the lower ones is a slight tooth above and another about the middle Abdomen blackish, spotted with ochreous.

Length, to end of ovipositor, 14 mm., to end of pronotum, 22 mm, hind femur, 10 mm.; breadth between lateral spines, 6 mm.

BURMA Rangoon: JAVA

Type in British Museum; those of C sagnatus in the collections

of Bolwar and Brunner von Wattenwyl.

Walker speaks of "three 'pines on each side," but this appearance is evidently an optical illusion. Criotetic saginatus of authors appears to agree with the species above described, but the dimensions given are slightly smaller

34 Acanthalobus cuneatus, Hanc.

Acanthalobus cuneatus, Hancock, Spol Zeyl 11, 1904, p. 108
Acanthalobus milian ius cuneatus, Hancock, l c 1904, p. 133

Perhaps a machypterous form of A. miliarius "The prenatum differs in being more rugose and more cuneate posteriorly, the

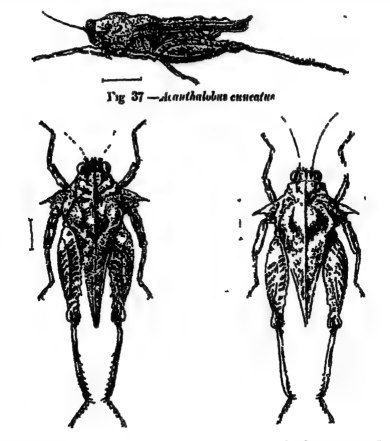


Fig 38 - leanthalobus cuncatus, 3. Fig 39 - Acanthalobus cuncatus, 2

apes extending not more than two millimetres beyond the femoral knees, and not a little passing the wings. The median carina of

pronotum posteriorly irregularly sinuate. Wings more or less abbreviate."

CEYLON . Colombo.

35. Acanthalobus flavopictus, Bol.

Civolettic flavopictus, Bohvar, Ann Soc. Ent France, lvx, 1902, p 582

Grevish brown, with pale markings, abdomen spotted with vellow. Vertex slightly narrower than the eve, carriated in the middle: frontal ridge between the antenna somewhat compressed. Pronotum smooth on the back, somewhat raised between the shoulders, behind them bitoreolate, irregularly granulose; middle carma slender, continuous, prozona cannated on each side, with the carine converging behind, hinder process long and pointed. the deflexed lobes very finely granulated with white, the lateral Tegmina oblong-ovate, roundly truncate behind. spine acute Wings long, brown towards the maigins, with parallel nervures. Four front femora very finely crenulated: lower carries of the middle legs rather indistinctly bilobate, upper carina of the hind femora 8- or 4-denticulate, with the upper external and internal areas with rows of obtuse tubercles; hind tibus slightly waved. pulvilli of the tarsi acute.

Length 12 mm., pronotum, 17 mm; hind femur, 7.5 mm.

MADRAS: Kodarkanal

Resembles A. miliarius and spinosus Differs from the former in its narrower vertex and smooth pronotum, and from the latter by the depressions on the pronotum, which make it resemble a Gamalidium, but that the median carina is straight and not depressed.

Genus LOXILOBUS.

Loudobus, Hancock, Spol Zeyl 11, 1904, pp 108, 184, 1d, Gen Ins, Orth Tetrig 1906, pp 22, 29

Type, Lovilobus acutus, Hanc.

Range Oriental and Austro-Malayan Regions

Body slender, scabious or granulated Head slightly higher than the eyes, vertex about as wide as the eyes, frontal costa rounded, projecting in front Pronotum raised between the shoulders, middle carrina slightly sinuated, hinder process longer than the hind femora, or abbreviated, lateral lobes produced Teginina oblong, wings more or less developed Femora with very small spines, hind tibue spined, first and third tarsal joints of nearly equal length, the three pulvilli also equal

Key to the Species.

1 (2) First and second pulvilli of the first joint of the hind tarsi pointed . .

2 (1) All the pulville of the first joint of the hind tarsi flattened

3 (4) Wings and pronotal process extending backwards beyond the hind femora

4 (3) Wings and pronotum shorter, not extending to the extremity of the hind femora

assamus. Hanc

acutus. Hanc

hancocks, Kirby,

36. Loxilobus acutus. Hanc

Lordobus acutus, Hancock, Spol Zeyl n. 1904, pp 108, 134, id. Gen Ins. Oath Tetrig 1906, p 29, pl 11, fig 17

Body slender, granulated. Vertex about as wide as an eye. narrowed towards the front, carnated in front in the middle and pitted at the sides, vertex scarcely higher than the eyes, frontal carma rounded and projecting between the eyes, which are small and lounded Antenna slender, inserted between the lower third of the eyes Pronotum truncate in front, extending behind beyond the hind femora, back rugose and granulated, convex between the shoulders, anterior carina distinct, hardly



Fig 40 Loxilobus hancocki

converging behind, humoral angles distinct. lateral carina not conspicuous, median cauna continuous, very slightly waved. lateral angles acute, projecting outwards and backwards Tegmina ovate, wings projecting beyond the pronotum. Front temora unarmed, hand femora with the margins crenulated, and a small tooth before the extremity, hind tibie crenulated and spinose, outer margin with ten spines, first joint of hind tarsi rather longer than the third; the third pulvillus longest, and flat below. Upper blade of or ipositor stout, strongly denticulated

Length 158 mm, pronotum, 138 mm,

hind femur, 62 min

CLYLON. Pundaluova (E E Gieen) Taken at light in May

37 Loxilobus hancocki, Kn by

Lordobus 1 ugosus, Hancock (nec Bolivar), Spol Zeyl 11, 1904, pp 108, 134, 135, 155, pl 1ii, fig 17, 1d, Gen Ins, Oth Tettig 1906, p 30 Lordobus hancocks, Kirby, Syn Cat Oth

ш, 1910, р 18

Body greyish brown, thickly granulated, Vertex scarcely higher than the eyes,

and somewhat sugose

with a median carina. Middle carina of pronotum continuous, slightly elevated between the shoulders, lateral carinæ reddish brown. Wings and pronotum scarcely extending as far as the tips of the abdominal appendages, and not nearly so far as the ends of the hind femora. Abdomen with a small tooth above before the base of the abdominal appendage, the latter is denticulated beneath, and slightly hooked at the extremity. Four anterior femora unarmed, the front ones flatter and shorter than the middle ones, hind femora rather stout, and truncated at the extremity, with a row of nodules on the outer upper area; hind table serrated above, and with long terminal spines; pulville of hind tarse indistinct.

Length $7\frac{1}{2}-10$ mm; of pronotum, $6\frac{1}{2}-9$ mm., hind femur 5-6 mm.

CETTON: Pundaluoya

Frequents grass-lands and swampy places in March and May.

38. Loxilobus assamus, Hanc

Lardobus assamus, Hancock, Trans Ent Soc. Lond. 1907, p 223

Small, ashy grey or ferruginous, often varied with brown. Vertex narrowed in front, and longitudinally sulcate on each side. Pronotum truncated in front, produced behind to the extremity of the hind femora, tuberculose on the back, median carina somewhat waved, and slightly elevated in front. First and second pulville of the first joint of the hind tarse pointed. Tegmina long, rounded at the tips; wings rather shorter than the pronotum.

Dimensions not stated.

Assam: Cherrapung.

Type in the Oxford Museum

Group IV. METRODORINL

Key to the Genera

(8) Tegmina and wings present (3) Pronotum with an acute lateral odiga LAMELLITTTIX, Hanc, (2) Pronotum with no acute lateral [p 49 spine (5) Veiter narrower than half the width of the eye ... Systoled rus, Bol, (4) Vertex about as broad as the eye (7) Body stout, posterior angle of lateral lobes of pronotum truncated MAZARRLDIA, Bol, p 50 (6) Body slender, posterior angle of lateral lobes of pronotum rounded XISTRA, Bol, p 55 (1) Tegmina and wings absent or indimentary 9 (12) Lateral lobes obtusely angulated

10 (11) Body and legs setose 11 (10) Body and legs bare Hancockia, g n, p 46 APTEROTETTIX, Hanc. 12 (9) Lateral lobes with wing-like expansions ... Hanc . EURYMORPHOPUS. [p 48.

Genus SYSTOLEDERUS, Bol.

Systolederus, Bohvar, Ann Soc Ent Belg xxx, 1887, pp 185, 194, 234 . Hancock, Spol Zevl 11, 1904, pp 108, 136 . id . Gen Ins . Orth Tetrig 1906, pp 30, 33,

Tiple Systolederus haant, Bol, from the Philippines

Range, Oriental Region, Celebes

Head considerably higher than the pionotum, eyes large, closely approximating above, and higher than the vertex, antennæ slender, placed below the level of the eyes, frontal carina slightly projecting between them; face sinuous; palpi filiform Pronotum flattened above, acuminate behind, extending considerably beyond the hind femora, median carina indistinct, except in front Tegmina oval; wings as long as the pronotum Four front legs simple; hind tibie spinose, terminal spines small, first and third joints of tarsi of nearly equal length

Ken to the Species.

1 (2) First two pulville of the first joint of the hind tarsi of equal length, the third longer

cinei eus, Brunn, p 41.

2 (1) All three pulvilli of equal length

3 (4) Process of pronotum produced considerably beyond the hind femora

green, Bol. p 45 4 (3) Process not or scarcely reaching aper of anomulus, Hanc, p 46

39 Systolederus cinereus, Biuan.

hind femora

Systolederus cinereus. Brunner. Ann Mus Genova, xxxiii, 1893, p 105

2 Uniform ashy grey Vertex very narrow, eyes moderately prominent; antennæ inseited before the eyes. Pronotum very



Fig 41 — Systolederus cinciens

smooth and flat, the median carma inconspicuous, very straight, the marginal carmulæ short in front, the deflexed lobes acuminate, obliquely truncated, the terminal process tricarinated to the extremity. Four front femora compressed, not waved; hind femora with the carina acute, and the oblique rugulæ inconspicuous; first joint of hind tarsi with three pulville of equal length

Length 10 mm.; pronotum, 13 mm.; hind femui, 9 mm.

BURMA: Karen Hills

Type in the Geneva Museum

40 Systolederus greeni, Bol

Systolederus greenz, Bolivar, Ann Soc Ent France, lxx, 1892, p 584; Hancock, Spol Zeyl. 11, 1904, pp. 108, 137, 155, pl 11, fig 9, 1d, Gen Ins, Oth Tetrig. 1906, p 34, pl. 11, fig 14

Greyish brown. Eyes much elevated, only separated above by the median carina of the vertex; antennæ inserted below the eyes, with the frontal carina slightly projecting between the scapes, below the antennæ a distinct indentation. Pronotum finely granulated, slightly constricted between the shoulders, and very slightly raised; lateral angles almost rounded off; median carina strongly marked in front and straight, behind less conspicuous

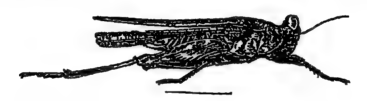


Fig 42 - Systolederus queeni.

and undulating, lateral carinæ obsolete in front, and before the extremity, deflexed lobes rather pointed, but not produced; hinder process of pronotum extending considerably beyond the hind femora and shortly bifid at the extremity. Wings extending to the tip of the pronotum. Abdomen ringed with whitish, with one or two small teeth above near the extremity, abdominal appendages of female straight, crenulated, not hooked at the tip. Legs more or less varied with grey, four front legs compressed, simple, hind femora with oblique wrinkles, hind tibuæ minutely crenulated, with curved terminal spines, first joint of hind tarsi longer than the third, the first two pulville of equal length, the third considerably longer.

Length, body, 7-14 mm, pronotum, 102-14 mm.; hind femur

5-61 mm

MADRAS: Kodarkanal; CEYLOY. Pundaluoya, Kaduganawa Types in the collections of Pantel and Bolivar Taken on dry rocks away from water in January and March.

41 Systolederus anomalus, Hanc.

Systoleder us anomalus, Hancock, Spol Zey: vi, 1910, p 146

Body rugose, varied with blown. Eyes only slightly prominent vertex nearly half the width of one of the eyes. Pronotum fruncate anteriorly, not quite reaching the eyes, rugose and slightly tuberculate above, with the median carina waved, lateral lobes slightly oblique, posterior angles acutely angulated, but not spined, posterior process not reaching the tip of the hind femora. Tegmina narrow, elliptical, wings not reaching the end of the pronotal process. Front and middle femora entire, rather long, hind femora thickened, first and third joints of hind tarsi of nearly equal length, and the three pulville of the first joint nearly equal

Length 7-95 mm.

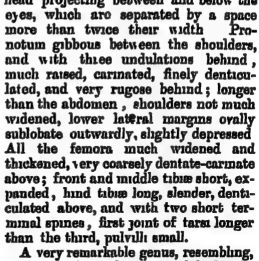
CIYLON Madulsima, 8. viii. 1908 (T B. Fletcher)

Genus HANCOCKIA, nov

Type, Hancockia portentosa, sp. n

Range S. India

Body stout, pubescent, apterous Antennæ very slender, inserted below the eyes, head projecting between and below the



A very remarkable genus, resembling, in profile, Hancock's figure of the South-American *Platytettia reticulatus*, but without the projecting shoulder-spines.

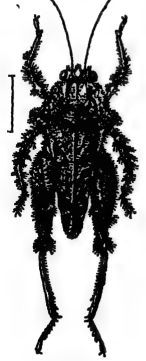


Fig 43

Hancockia portentosa

42 Hancockia portentosa, sp. nov.

Uniform blackish brown, very rugose and pubescent, apterous, appendage to pronotum rather longer than the head and fore-part together, and obtusely lounded at the extremity; abdomen shorter than the pronotum.

Length 13 mm.; width at shoulder, 4 mm., at lower lateral expansions, 61 mm

MADRAS: Maddathoray and Tenmala, Travancore, W. base of

W. Ghats

Type in British Museum.

Genns APTEROTETTIX.

Apterotetter, Hancock, Spol Zeyl 11, 1904, pp 108, 140, ad, Gen. Ins., Orth Tetrig 1906, pp 30, 35.

TIPE, Anter otetita obtusus, Hanc.

Range Ceylon

Body granular, apterous or with very slight traces of tegmina and wings. Vertex scarcely higher than the eye; antennæ rather long and slender, inserted just below the level of the eyes, the frontal carinæ slightly projecting between the eyes, and the face slightly oblique below the antennæ. Pronotum with a strong

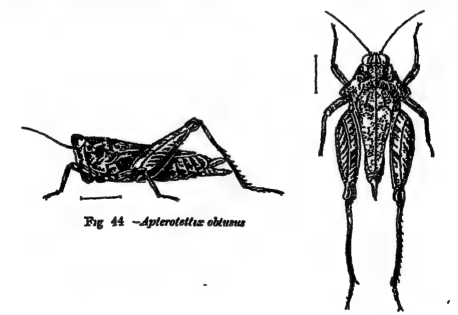


Fig 45
Apterotettix obtusus.

continuous median arina, and with a more or less distinct carinula from the base to the middle of the total length; base truncate lateral angles nearly rounded off, extremity entire, shortly rounded, generally shorter than the abdomen; lower lateral angles obtusely angulated. Hind tarsi spinose.

43 Apterotettix obtusus, Hanc

Apterotetti obtusus, Hancock, Spol Zevl 11, 1904, pp 108, 140, 155, pl 111, fig 13, 1d, Gen Ins, Orth Tetrig 1908, p 81, fig 16

Brown, more or less varied with grey beneath and on the legs Vertex about equal in width to one of the eyes, and with a strong median carina, eyes moderately large and prominent Pronotum generally shorter than the abdomen and hind femora Hind femora with transverse wrinkles on the upper outer area; hind tibiæ spinulose above, and with strong terminal spines; joints of tarsi slender, the second joint and terminal claw black, pulvilli inconspicuous.

Length 6-9 mm, pronotum, 41-6 mm, hind femur, 41-5 mm.

CEYLON Peradeniya, Pundaluoya

Found in grass-fields in February, March, May, and December.

Genus EURYMORPHOPUS

Eurymorphopus, Hancock, Gen Ins., Orth Tetus 1906, pp 30, 35

TYPE, Amos phopus cunctatus, Bol

Range Cevlon, New Caledonia

Body stout, depressed, granulated, apterous Vertex on a level with the eyes, frontal carina very slightly projecting between the antennæ, the face beneath almost perpendicular, vertex much

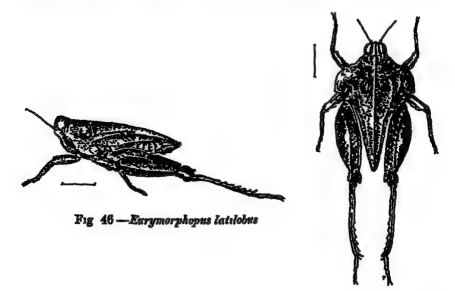


Fig 47
Eurymorphopus latilobus

narrowed in front, antennæ very short, inserted below the eyes, face and cheeks broad, rounded Pronotum with the median and lateral carinæ well-marked and continuous, except that the lateral

carine curve inwards to the extremity of the frontal area, on which they are obsolete, though there is a slight carina in front on each side of the median carina, pronotum pointed at extremity. extending about as far as the abdominal appendages, and with very large wing-like lateral expansions. Hind femora very stout and rounded above, spines of hind tibic very small.

44 Eurymorphopus latilobus, Hanc

Eurymon phopus latilobus, Hancock, Spol Zeyl. 1, 1908, pp 113, 114, fig 1

Body short and broad, thickly granulated Eves large, the vertex above triangular, and narrowed in front till there is only space for the not very prominent carina, which is only brid for a short distance between the antennæ, below the antennæ it is just perceptible as a slight elevation to the extremity of the clypeus. The wing-like lateral expansions of the pronotum are very conspicuous. The stout hind femora have oblique wrinkles on the upper outer area, and much longer oblique strue on the lower outer area, the under surface bounded by the two lower carine is flat, and black, hind tibie with small terminal spines, and the spines on the upper surface minute, pulvilli on the under surface of the first joint of the tarsi very inconspicuous.

Length 9 mm, hind femur, 5 mm

CEYLON Andugoda, r. 1907 (E E. Green).

"Frequents the surface of dry locks in the shade of the jungle" (Gieen).

Genus LAMELLITETTIX.

Lamellitettiz, Hancock, Spol Zeyl n, 1904, pp 107, 125, id Gen Ins, Orth Tetrig 1006, pp 81, 41

TYPE, Lamellitettix acutus, Hanc.

Range Ceylon

Body stout, very rugose and gibbous Head not prominent, antennæ long and slender, placed below the eyes, the frontal costa slightly produced between them; the face below sinuated; vertex slightly wider than the eye. Pronotum truncated in front, pointed at the extremity, and extending beyond the hind femora and abdomen, Interal angles triangular, laminated, and pointed at the extremity, median line strongly humped between the shoulders, and undulated behind to two-thirds of the length of the pronotum. Teginina oval, wings well developed Front tibize with a few spines beneath, hind tibize with some above, hind femora finely denticulated above, with a notch before the pointed terminal spike; terminal spine of hind tibize small, first and third joints of hind tarsi of equal length, pulvilli flat below.

45. Lamellitettix acutus. Hanc.

Lanullitettix acutus, Hancock, Spol Zeyl 11, 1904, pp 107, 126, 154, pl 11, fig 6, 1d, Gen Ins, Orth Tetrig 1906, p 42, pl 11, fig 21

Body brown, rugose Vertex about as wide as one of the eyes, not raised; antennæ long and slender, with the carina projecting between them. Pronotum gibbous between the shoulders, and undulated behind, a strong triangular lamellated lateral projection ending in a sharp spine. Abdomen about as long as the hind femora, but the appendages extending beyond for half the distance to the extremity of the pronotum, which is pointed, and about as long as the wings. Front tibiæ with a few small spines below, and hind tibiæ with a few above

Length, body, 14 3 mm.; pronotum, 13 4 mm, hind femur, 7 mm

CEYLON Maskeliva

Taken from the stem of a tree in the jungle

Genus MAZARREDIA

Mazariedia, Bohvar, Ann Soc Ent Belg xxx, 1887, pp 185, 194, 296, Hancock, Spol Zevl 11, 1904, pp 108, 138, 1d, Gen Ins. Orth Tetrig 1906, pp 32, 49

TYPE, Maza:) edia geminella, Bol

Range Oriental Region, New Guinea, Fig.

Head not prominent, vertex about as wide as one of the eves. often narrowed in front, on each side with an oblique more or less compressed carina, face slightly oblique, frontal carina scalely forked behind the eyes, in front scarcely diverging, slightly projecting between the antennæ, which are long and slender, and inserted slightly in front of the eyes, maxillary palpi with the terminal joints narrow, subcompressed smooth above, truncated in front, and often humped between the shoulders, with obtuse humeral angles, the apex long and pointed; hind margin of the lateral lobes more or less laminated externally. distinctly truncated, and acutely angulated, but not amnose, very Tegmina ovate; wings perfectly developed raiely depressed Legs long, front femora somewhat compressed, carmated above, caring entire or slightly waved, hind tibig slightly expanded towards the tips, and spinose; first and third joints of hind tarsi of equal length.

Key to the Species

- 1 (10) Vertex not or scancely broaden than the eye
- 2 (5) Median carina not created nor sinuated behind the shoulders
- 3 (4) Last two joints of palpi concolorous

4 (3) Last two joints of palpi yellow.

eculpta, Bol, p 51 conte, gens, Brunn., p 52

Þ	(2)	Median carina crested or sinuated behind the shoulders	
	• •	Median carina with a high raised crest	cı istwata, Bol., p. 52
7	(8)	Median carina slightly created, or with very unequal elevations and depressions	·
8	(9)	Median carma slightly crested	ınsularıs, Bol, p 52
9	(8)	Median cauna with very unequal elevations and depressions	inægualis, Brunn , p 53
10	(1)	Vertex about twice as broad as the	lativertex, Brunn, p. 54

Species incertie sedia insignia, sp. n., lugulo is, sp. n.

46. Mazarredia sculpta, Bol

Mazariedia sculpta, Bolivar, Ann Soc Ent Belg xxxi, 1887, pp 237, 238, Biunnei, Ann Mus Genova, xxxiii, 1893, p. 107

Greyish brown Head not prominent, eyes scalcely higher than the pronotum, vertex rather broader than the eye, somewhat narrowed in front, frontal carina produced between the antennæ palpi concolorous, slightly depressed Pronotum smooth above, convex and bicarinated behind the shoulders, the marginal carinulæ slightly converging behind; the median calling depressed



Fig 48 - Nazarredia sculpta

behind the shoulders, then straight and very narrow, hind r angle of the lateral lobes slightly produced and obtuse, hinder lobe of pronotum produced. Front femora with the carina slightly waved; hind femora obliquely rugose externally, with rows of tubercles above, the carine entire; hind tibiæ slightly spinose and unicolorous brown, pulville of first joint of hind tarsa of equal length

Length, bod, 11 3-13 5 mm, pronotum, 14 5-18 5 mm, hud

femur, 75-85 mm

BURMA Karen Hills, Pegu, Palon; TENASSERIM Thagain Type in the collection of Brunner von Wattenwy.

47 Mazarredia convergens, Brunn

Muzari edia convergens, Brunner, Ann Mus Genova, xxxiii, 1893, p. 107, pl v, fig 40

Colour varied with dark brown Veitex scaledly broader than the eye, with the lateral lobes much lower than the eye, antenno inserted nearly between the eyes, ocelli placed midway between the eyes, frontal carina slightly sinuated at the ocelli, two terminal joints of palpi yellow Pronotum with the front marginal carino distinctly converging behind, the disc nearly smooth, with longitudinal wrinkles, but without tubercles, the median carina slightly interrupted between the shoulders; hinder angle of the lateral lobes truncated at the tip, humeral sinus rather acute Tegmina of usual form None of the femoral carino undulated

Length, body, 117-145 mm, pronotum, 18-15 mm.; hind

femur, 68-82 mm

BURMA: Karen Hills . TENASSERIM.

48 Mazarredia insularis, Bol

Mazon edua unsulants, Bolivar, Ann. Soc. Ent. Belg. xxx1, 1887, pp. 237, 280, Hancock, Spol. Zevl. 11, 1904, pp. 108, 138, 155, pl. 11, hg. 7.

Body moderately slender, ferruginous brown Eyes globose, rather prominent, higher than the vertex, which is rather broader than one of the eyes, antennæ slender, face rather oblique Pronotum rugose, slightly raised in front, the median line with a concavity behind the shoulders, and then distinctly crenulated, hinder part of pronotum tricarinated, pointed, and extending considerably beyond the abdomen and hind femora, lateral angles pale, somewhat laminate, rectangularly pointed at the extremity. Tegmina oval, wings as long as the pronotum. Hind femora with the outer surface scabious, the upper area with large rounded tubercles, the disc with strong oblique wrinkles, front tarsi black, orange in the middle, hind tibus denticulated on the upper surface, the pulville of the first joint of the hind tarsi small.

Length, body, 9-12 mm., pronotum, 9-11 mm, hand femur

45-6 mm

CELLON Pundaluoya, Hantanna, Peradeniya

Collected "from stems of Grevillea tree in May, a male from Hantanna was taken in March Mr Green remarks that the living insects are often coloured like and harmonize with the natural lichens and mosses, being very inconspicuous '(Hancock)

49. Mazarredia cristulata, Bol.

Mazariedia cristulata, Bolivai, Ann Soc Ent France, lux, 1902, p 584

Greyish brown Head not raised, eyes prominent, vertex rather broader than the eye, not narrowed in front, and hardly

obliquely elevated, produced in the middle in front, the sides reflexed-angulate, frontal carma compressed between the antennæ. moderately raised, suddenly sinuated and depressed behind the antennæ Prouotum depressed, granulose and impresso-punctate. the median carina raised into an entire compressed crest on the front margin, not crenulated, behind the shoulders waved and sinuated: hinder process very long, hinder angle of lateral lobes forming a short, nerrow, rounded, oblique lobe. Tegmina evate, impresso-punctate. Wings as long as the pronotum, brown externally, with transverse pale nervures Front temora compressed, with granulated carine, intermediate femora above the carma compressed, granulate, lower before the tip, a lobate crenulated carna towards the tip beneath; hind femora with the upper carina almost entire, crenulated, the upper outer area with a row of raised tubercles, with a larger winkle scarcely behind the middle: tibie nearly straight, brown, with the tip ferruginous, third joint of hind tarsi shorter than the first, the third pulvillus produced

Length, body, 7 mm, pronotum, 13 mm, hind femur, 4.8 mm

MADPAS . Medura

50 Mazarredia insequalis, Bivini

Mazarredia maqualis, Brunner, Ann Mus Genovs, xxxiii, 1893, p 106, pl v, ng 39



Fig 49
Mazarielia incynalis

Vertex slightly broader than the eye, with a small lobule on each side, not higher than the level of the eve Antenna inserted in front of the eyes, each joint with a pale ring at the extremity. Frontal costa compressed, regularly rounded in profile: anterior marginal caring of the pronotum-slightly diverging behind, the disc with very unequal tubercles and depressions, iaised between the shoulders. and the median carina interrupted at that point, process smooth, deflexed lobes with the hinder angle little produced. rounded off at the tip, the humeral sinus 1 ounded Tegmina oblong-ovate. Four front femora sinuated above and below, hind femora not compressed, the carine not sinuated, but with paler markings; hind tibiæ with pale bands Subgenital lamina of the male, as seen in profile, compressed at the base and very rotundproduced

Length body, 10 5-11 2 mm; pronotum, 17 2-17 8 mm; hind femar 5 7-6 8 mm

BURMA Karen Hills

51 Mazarredia lativertex, Brunn

Mazi redia latitetter, Brunner, Ann Mus Genova, xxiii, 1893, pp 106, 108, pl v, fig 41

Brownish testaceous Vertex compressed from the front, nearly twice as broad as one of the eyes; antenno inserted in front of the eyes, unicolorous, ocelli placed before the middle of the eyes; frontal costa, seen in profile, hardly sinuated. Front marginal carrino of the pronotum slightly converging behind, the disc smooth, slightly excavated, the process tricarinated to the tip, the lateral lobes rotund-truncate. Femora not sinuated, hind femora compressed.

Cength, body, 11 mm, pronotum, 147 mm., hand femur, 7 mm. BURMA Kalen Hills, 4700-5000 ft

[The two species which follow here, M insigns and M highlis, spp. n, were labelled and placed by Mi Kirby in the British Museum collection under Kistia. M insigns has the posterior angle of the lateral lobe of the pronotum very slightly truncate M luguon is has the lobe scarcely prominent and slightly rounded They seem to be connecting links.]

52 Mazarredia insignis, sp nov.



Fig 50 Mazus edia insignis

Dark brown, inclining to black on the head and face, the sides of the body greyish, palpi and basal joints of the antenne reddish A slight projection in profile between the antennæ, labrum sbroing black, eyes separated by more than the width of one Pronotum somewhat rugose, extending considerably beyond the abdomen and as long as the wings, middle carina well marked with a short parallel carina on each side in Tegmina oval, about twice as long as Front and middle femora slightly compressed and widened; hind temora moderately thickened, entire hind abiæ with small regular spines above, first joint of hind tarsi apparently rather shorter than the third Valves of the ovipositor seriated above and below

Length 19 min

UNITED PROVINCIS Kumaon, Blum Tal, 4500 ft., 22-27 pt. 1908

Type in the British Museum



Fig 51 Mazas redia lugubi is

53. Mazarredia lugubris, sp nov

Dull brownish black Antennæ slender. placed just below the eyes, eyes narrowed in front, where they are separated by about the width of one of them, the head between slightly convex; , palpi concolorous: labrum shining black Pronotum nearly as long as the wings, finely granular, rugose hindwards, with no lateral caring, the middle carina well-marked in front, and regularly but shallowly undulated behind. femora on the inner side rufous brown. smooth, on the outer side with a raised carina dividing the central area into two nearly equal parts; hind tibie with short spines above and year strong terminal spines.

Length 16 mm.

INDIA.

Type in the British Museum

Genus XISTRA.

Xistia, Bohvar, Ann Soc Ent Belg xxvi, 1887, pp 186, 194, 242, Brunner, Ann Mus Genova, xxxiu, 1893, p 242, Hancock, Gen. Ins., Orth Tetrig 1906, pp 32, 45.

TYPE, Austra gugan zra, Bol.

Range. The Oriental Region

Head moderately depressed; vertex usually depressed, with oblique caline more or less compressed in front, and slightly converging behind, often acutely produced, eyes higher than the vertex, face oblique, frontal costs forked behind the eyes, the branches slightly diverging in front; slightly compressed and elevated between the antenne, antenne inserted scarcely before the eyes, long and filiform; palpi not dilated. Pronotum narrow, truncate in front, with a long process behind, humeral angles obtuse, hinder angle of the lateral lobes slightly, if at all, produced outwards, narrow, subrotund-truncate Tegmina ovate; wings perfectly developed Legs long, front femora compressed, carinate above, hind tibue towards the tip not, or slightly, expanded, carine sparingly dentated; first joint of hind tarsi nearly equal to, or slightly longer than, the third.

Key to the Species.

Vertex with an acute spine on each side Vertex simply carinate

stylata, Hanc dubia, Brunn

54. Xistra stylata, Hanc.

Xisti a styluta, Hancock, Tians Ent Soc Lond. 1907, p 231.

Head compresso-elevated, sinuated in profile. Fermennous vertex conceve in front, but the oblique lateral carinulæ forming an acute spine on each side about four-fifths of the height of the ere, hinder ocellus placed barely below the eyes, but antenne inserted far below: frontal costa not much raised between the antenne, but rather widely sulcate and evenly divergent forwards to the median occilius. Pronotum granulated, extending behind beyond the hind femora, laised, and with a slightly dentated crest between the shoulders: median carmo slightly marked, humeral angles obtuse, the lateral caring continued forward at the shoulders. anterior lateral cauma parallel; posterior angles of lateral lobes subangulate, slightly reflexed, subiotund-truncate rather long, rounded at the tips, externally punctate, blown, with pale tips; wings extending to the tip of the pronotum. Four front femora rather long, the carina compressed and waved, upper cerina of the middle femora with an apical spine; hind femora Father long, with a short acute spine: pulvilli of first joint of hind taisi of equal length.

Length 162 mm., pronotum, 15 mm, hind femur, 59 inm.

Crylox Putlam

Type in the Oxford Museum.

55. Xistra (?) dubia, Bi unn

Xistra (*) dubia, Brunner, Ann Mus Genova, XXIII, 1803, p 108, pl. 7, fig 42.

Vertex as broad as the eye, sloping, with a raised carinula on each side, rising just above the eye when viewed from the front; frontal costa produced between the antenne, not sinusted; antenne as long as the pronotum, inserted much before the eyes, ocelli placed in a line between the base of the eyes. Pronotum produced beyond the hind femora, the front marginal carine parallel, the lateral lobes appressed, obliquely truncated, the humeral sinus rectangular, the median carina continuous, bundulate at the shoulders in profile, the process with the lateral carine very slightly sinuated above the tegmina. Wing as long as the pronotum. Four front femora undulated above and below, hind femora stout, not compressed, first and third joints of hind tarsi of equal length.

Length 75-105 mm, pronotum, 92-105 mm.; hind femur,

5-5 5 mm.

BURMA Karen Hills

Group V ACRYDIINI.

Key to the Genera.

[1 (10) Pronotum very long and rather narrow, the posterior prolongation very narrowly cureitorm, the apical half subparallel-sided

2 (7) Vertex and eyes very little raised above the level of the pronotum

3 (4) Vertex narrower than width of eye

(8) Vertex as wide as or wider than eye.

5 (6) Wings developed 6 (5) Wings absent

7 (2) Vertex and eyes obviously raised above the level of pronotum.

6 (9) Posterior femora without conspicuous nodosities on outside...

(8) Posterior femora with jugose nodosities on outside

10 (1) Pronotum shorter, the posterior prolongation bloadly cuneiform, its margins nearly rectilinear

11 (12) Pronotum tectiform, the median carma well raised for its whole length

12 (11) Pronotum only tectsform at its widest part, the median carina very fine, the marginal carine on the sum level as median

PARATETTIX, Bol, p. 60

HEDOTTETIA, Bol, p 71 SPADOSETTIX, Hanc, p 70

ໂກ 57

EUPARATETTIN, Hanc, ERGATETTIX, g n, p 60

ACRYDIUM, Geoffi, p 66

COPTOTETTIX, Bol, p 74]

Genus EUPARATETTIX

Euparatettur, Hancock, Spol Zeyl 11, 1904, pp 108, 111, 145, 1d, Gen Ins, Oth Tetrig 1906, pp 51, 55

TYPE, Paratettix personatus, Bol.

Range. The Oriental Region, New Guinea

Head slightly raised, vertex rather narrower than the eye, elevated forward, antennæ moderately long, inserted scarcely below the eyes Pronotum granulose, lateral angles rounded off, median and lateral carinæ strongly developed, the basal carinæ short; pronotum longer than the hind femora, but shorter than the wings. Tegmina oval, granulated Anterior femora almost entire, hind femora spinulose, first and third joints of hind tarsi of nearly equal length; third pulvillus nearly as long as the other two.

Key to the Species.

1 (6) Frontal carma rounded.

2 (3) Median carina of pronotum well marked

per sonatus, Bol, p. 58

3 (2) Median carina of pronotum undulated

4 (5) Wings two millimetres longer than pronotum, the latter smooth.

5 (4) Wings one millimetre longer than pronotum, the latter finely granulose

6 (1) Fiontal carina flattened between an-

interruptus, Brunn , p 59

scain mes, Bol, p 59

parvus, Hanc, p 60

56. Euparatettiz personatus, Bol

Poratetter personatus, Bolivar, Ann Soc Ent Belg axxi, 1887, pp 188, 278

Euper atetita personatur, Hancock, Spol Zeyl 11, 1904, pp 108, 145, 146, 155, 156, pl 11, fig 10, pl 111, fig 20, 1d, Gen Ins Orth Tetug 1906, p 55, pl 111, fig. 32

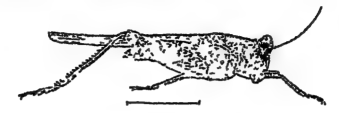


Fig 52 - Euparatettia personatus

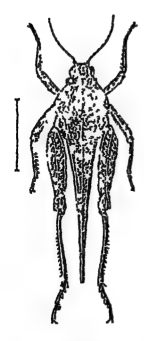


Fig 53—Euperaldlix per-onatus

Body finely rugose, brown or reddish brown, often varied with gies Antennæ rather long, sometimes annulated with white Head prominent, vertex raised in front, narrower than the eye, frontal costa atrongly arched in front, towards the base sloping, and entire Pronotum narrow. pointed at the extremity, generally produced considerably beyond the hind femora, but shorter than the wings, median carina marked. slightly complete, strongly sinuated between the shoulders, hinder angle of the lateral lobes narrowly rounded Tegmina ourl, rounded at the tips Front femora slender, almost entire; tibiæ end tersi mostly blackish, ringed with white, hind tibiæ black, often with a broad white band near the base and spines; pulvilli of first joint of hind tarsi straight beneath, the third not much longer than the second

Length 11-13 mm, pronotum, 8-11 mm, hind femora, 4-5 mm.

INDIA; BURMA, CELLON, JAVA,

PHILIPPINES

Frequents grassy places and rice fields in Ceylon

57. Euperatettix interruptus, Brunn

Paratetti interruptus, Brunner, Ann Mus. Genova, xxxiii, 1893. p 109

Head raised, eyes rounded, vertex nariower than the eye, frontal carina rounded, slightly produced. Pronotum smooth, produced and pointed, subconstricted before the shoulders, the front marginal carino short, slightly converging behind the median carino, waved, not strongly marked and slightly crenulated. Wings two millimetres longer than the pronotum. Four anterior femora narrow; hind femora with the upper carina terminating in an obtuse tooth near the apex.

Length 8-9 mm; pronotum, 106-11 mm, hind femur,

5-5.8 mm.

Bunma · Karen Hills, Bhamo, Temeo

According to Brunner von Wattenwyl, both the foregoing species sometimes exhibit velvety black spots on the pronotum.

58. Enparatettix scabripes, Bol

Paratetti i scabi ipes, Bolivar, Ann Mus Genove, xxxix, 1898, p 76 id, Ann Soc. Ent France, la, 1902, p. 585

Reddish or grey, varied with brown or whitish, minutely granu-Head slightly raised, vertex rather narrower than the eye, separated behind from the occuput by transverse folds, in front slightly narrowed, ascending, the median carina slender, abbreviated behind, with a raised carmula on each side below the eye, frontal costs but little produced, slightly sinuated behind the antenna; eyes not prominent Pronotum produced behind, finely granulose, lather convex before and between the shoulders. the middle carina subcompressed, undulated, the process at the base slightly excavated, the interri carina granulose, when seen from above distinctly expanded and undulated, hinder angle of the lateral lober slightly rurned outwards rounded-truncate. Tegmins oblong, punctured, wings longer than the pronotum, and varied outwardly with brown. Front femora slightly waved above; middle femora with the carine compressed and dilated, waved, climted beneath, haid femora short, upper carina crenulated towards the tip, lobate, outer surface with rather compressed prominent ridges, hind tible blown, banded with white, first joint of hind taisi longer than the third, pulvilli acute, the third shorter than the two basal ones together

Length 6 5 mm., pronotum, 10 mm, hind femur, 5.5 mm

E BENGAL Rajshai, SUMATRA
Type in Bolivai's collection

59. Euparatettix parvus, Hanc.

Lupar atetter par vus, Hancock, Spol Zeyl 11, 1904, pp. 108, 145

Body small, elender, rugose Head slightly rounded, vertex narrower than the eye, not produced Fiontal costa flattened between the eyes, and slightly convex between the antennæ, the latter moderately long, filhform Pronotum flattened and rugulose above, median carma irregular, lateral carma well marked in front of humeral angles, several small subsidiary carmæ in the disc. Tegmina oval, rounded at the tips, wings extending considerably beyond the pronotum. Hind tarsi spinose, brown, with two slight pale bands.

Length 9 7 mm., pronotum, 8 mm; hind femur, 3 9 mm CELLON Elephant Pass, Northern Province (E. E. Green)

Genus PARATETTIX

Paratettri, Bolivar, Ann Soc Ent Belg ann, 1857, pp 187, 195, 270, Hancock, Spol Zeyl ii, 1904, pp 108, 110, 141, id, Gen Ins, Orth. Tetrig 1906, pp 52, 55, Jacobs & Bianchi, Pram Loznos, Ross Imp 1902, pp 104, 175, 211

TYPE, Tetrie mer idionalis, Ramb

Range. Cosmopolitan

Body granulose, slightly rugose. Vertex horizontally not broader than the eye, cannated in the middle, more or less concave on the sides, bounded in front by sinnous carrille, and scarcely produced between the eyes, frontal carina between the eyes curved, sloping towards the base, rarely sinuated; antennæ filiform, long, 14-jointed, placed scarcely before the eyes; palpi not dilated, concolorous Pronotum rather flattened, truncate in front, generally produced behind beyond the hind femoia, the middle carina slightly raised, the humeral angles obtuse, lateral lobes bisinuated behind, the lower sinus straight or pointed, the hinder lateral angle turned down, with the tip rounded off Tegmina oval, punctured, wings generally longer than the pronotum Front femora compressed, carrented above, usually undulated; hind tibie with the apical third distinctly expanded and spinose, first joint of hind tarsi longer than the third, pulvilli acuminate, flattened below, the third pulvillus generally longer than the first two together

Key to the Species

1 (2) Pronotum without a median carina baltcatus, Walk, p 61

2 (1) Pronotum with a median

3 (4) Middle carina of pronotum depressed in front, and ceasing before reaching the front margin

scaber, Thunb , p 62.

4	_ (3)	Middle carina of pronotum continuous to front maigin	
5	(6)	A short raised line on each side between the shoulders	
ß	(5)	The short line curved *	variabilist. Bol. n. 62
7	(6)	The short line straight	downfer. Walk n 63
8	(6)	The short line straight No short line between shoulders	
9	(10)	Middle carma of pronotune	
	(,	strongly marked, distinctly	
		arched, not depressed behind	cmadensis. Walk n 83
10	(9)	Middle carina less strongly	on-gandidati (in think) p oo
		marked and more or less depressed	
11	(12)	Carine of the hind femora	
	•	entire	indicus, Bol, p. 64
12	(11)	Upper carma of hind femora	, 202, 2.02
		more or less unely serrated.	
13	(14)	Femora densely hairy beneath	hisaitus, Biunn , p 65
		Femora less densely harry	,, p
	•	beneath	subhu sutus, Brunn , p 66.

60. Paratettix balteatus, Walk

Tettix balteata, Walker, Cat Derm Salt BM, v, 1871, p 825



Fig 54 -Paraletter balleatus

Grey. Head [now wanting] small, with the usual looped keel, whitish about the mouth; eyes very prominent. Pronotum with a broad black transverse band above, nust before the hind coxe: this is concave before and behind, and marked with a white spot on each side behind, the pronotal process tapers, but at the tip is shortly truncated, with a fine spine on each side; it is also marked with several transverse blackish bands towards the extremity. The wings project considerably beyond the process and are hyaline, varied with brown, and marked alternately with blown and hvaline on the costa towards the tip. Legs whitish, with blackish rings and markings, femora moderately stout, bind iemora* and hind tarsi largely rufous domen short, white at the extremity, blackish towards the base above and at the sides

† [Owing to the position of the hind femora the laised nodosities are not shown in the figure Examination of additional material indicates that the species should be referred to the genus Engatetic (p. 69).

^{* [}The specimen identified by Mr Kirby in the British Museum Collection as variabiles has the short carrier curved, but Bolivar's description does not mention this]

Length of the body, 4½ lines, expansion of the hind wings, 9 lines S INDIA

Described from the much damaged type specimen.

Tune in the British Museum

61 Paratettax scaber. Thunb

Acı ydum scabi um, Thunberg, Nova Acıa Uppsal, vii, 1815, p. 159. Tettix subpustulata, Walker, Cat Derm Salt B M v, 1871, p. 819 Tettix scaber, Stâl, Recen Orth 1, 1873, p. 149
Paratettiz scaber, Bolivar, Ann. Soc Ent. Belg vvi, 1887, pp. 188, 279, id, Ann. Soc Ent. France, lvv, 1902, p. 585

Brown or blackish, scabious, with very small darker granules Ilead moderately produced, vertex not prominent, narrower than the eve, narrowed and subangularly rounded in front, and carrnated in the middle Pronotum produced behind, much constricted in front, the back transversely convex between the shoulders, the middle carina slightly raised, more compressed in front, and obsolete before reaching the front margin, hinder angle of the lateral lobes narrowly sounded off at the tips, a white spot on each side of the pronotum in the typical form. behind which is a black spot followed by a small whitish dot. Tegmina twice as long as broad, closely punctured, wings longer than the pronotum, iridescent, with blown borders Carine of the front femora straight, front tibis ringed with white, hind tibia pale, at least at the base, hind taisi pale, the flist joint much longer than the third, pulvilli pointed, the third as long as the first two together

Length 8-10 mm., pronotum, 10 5-12 5 mm, hind temur, 5 5-

65 mm

Madras Trichinopoly, Zanzibar, Portuguese East Africa, Cape Coloni, Gaboon

62 Paratettix variabilis, Bol

Paratetter variabiles, Bolivar, Ann. Soc. Ent. Belg. xxxi, 1887, pp. 188, 276, id, Ann. Soc. Ent. France, lxx, 1902, p. 585

Brown or ferruginous, slightly rugose Vertex narrower than the eye, carnated in front on each side, frontal costa arched and rounded, projecting between the eyes Pronotum much produced (or, in varieties, scarcely produced beyond the hind femora), back nearly smooth, the middle carna acutely compressed in front, with a raised line on each side of the disc between the shoulders, obsolete before and behind, hinder angle of the lateral lobes acutely triangular Tegmina rounded at the tip wings 2 or 3 millimetres longer than the pronotum in the typical form. Front femora with the carna straight; middle femora long and linear,

hind tars; with the two basal pulvilli acutely pointed at the tip, the third pulvillus rather longer than the second

Length 7-10 mm; pronotum, 9-11 mm, hind femur, 55-

65 mm.

MADRAS Madura, BORNEO, PHILIPPINES.

Type in the British Museum

63 Paratettix (?) dorsifer, Walk.

Teller dorsafera, Walker, Cat Derm Salt BM v. 1871, p 825

Fan n-colour



Fig 55 -Paratettix dorsyfer

Eyes very prominent, much raised above the vertex, which is narrower than an eye, slightly convergent in front, and considerably produced between the antenne. which are placed below the eyes. carina of the vertex is imperfect above. Front area of pronotum transversely ridged and tuberculate, with the cuina much raised, the hinder part of the carina depressed and serrated, on each side a short raised carina between the median carna and the shoulders, behind the shoulders a tuangular black mark on each side, the hinder part of the pronotum granulose and very slender, extending much beyoud the hind femora Tegmina oval, rather narrow, wings extending beyond the pronotum, narrowly rounded at the extremity, and with light and dark spots along the costa Front femora widened

and flattened, hind femora rugose and tuberculate

The type in the British Museum does not agree well with Walker's description, but there is no other specimen to which it could apply

64 Paratettix cingalensis, Walk.

Tettu cingatensis, Walker, Cat Derm Salt B M v, 1871, p 827
Paratettu variegatus, Bohvar, Ann Soc Ent Belg xxxi, 1887,
pp 188, 272, 280. Hancock, Spol Zeyl n, pp 108, 144

Brown or ferruginous, or grey, varied with white slightly raised, vertex truncated in front, as broad as the eye. frontal costs sloping towards the base in front Pronotum much longer than the hind femora, rugulose punctate, sometimes spotted with brown and white; the middle carina compressed, continuous, strongly marked, raised and regularly arched in front, a short carina on each side on the anterior margin of the front lobe, each followed by a short transverse one Lateral carmo incurved in front, and with a short straight carma thrown off opposite the curve, but not quite touching it in front, hind lobe of lateral angles narrowly rotund-truncate at the tips with the outer margin subreflexed Tegmina broadly rounded at the tips, wings



Fig 56 -Paratellis cingalenus

hyaline, brown on the costa, with indistinct pale spots towards the extremity, much longer than the pronotum. Front femora slightly waved, hind femora crenulated above, with a small lobe before the tip, tibize pale, spotted with brown, hind tibize spined; pulvilli acute at the tips, the third longer than the second. Anal appendages of female very large, and brifd at the extremities

Length 7-75 mm, pronotum, 9-10 mm, hind femur, 5-6 mm,

expanse of wings, 14 mm

CEYLON

Type in the British Museum

Walker's type is a uniform brown specimen with all the markings obliterated, probably by spirit. There is, however, a second well-marked specimen in the collection, wanting only antennes.

65 Paratettix indicus, Bel

Paratetti indicus, Bolivai, Ann Soc Ent Belg Axi, 1887, pp 188, 272, 281, id, Ann Soc Ent Finner, lax, 1902, p 585.

Pole 1ed or blown Veriex slightly narrowed in front, frontal costs somewhat sinuated behind the antenna, slightly produced before the eyes Pronotum smooth, rather depressed, and very obtusely tectiform, middle carma only slightly raised Femora with

the caring entire: hind tarsi with the pulvilli sharply pointed, the third pulvillus longer than the first two together

Length 8-10 mm.; pronotum, 10-11 mm, hind femur,

5-6 mm.

MADRAS Madura: CHINA

Types in the collections of Pantel and Bolivar.

66 Paratettax hirsutus. Brunn.

Paratetter his sulus, Brunner, Ann Mus Genova, 733111, 1893, p 110 pl v, fig 49

Allied to P indicus Vertex as broad as the eye, trontal costa slightly produced, rounded Pronotum with small granules, rather broad between the shoulders and depressed behind, the front marginal carinæ parallel, the middle carina continuous



Fig 57.—Paratellis hirsutus

not waved Wings extending 4 or 5 millimetres beyond the pronotum, or shorter than the pronotum in the form in which the pronotum is shorter than the hind femora. Femora compressed, dilated, not undulated; hind femora with the upper carina narrowly serrated, and with a large raised tooth before the extremity; hind tibus with two whitish bands

Length 88-12 mm; pronotum, 118-14 mm; hind femur.

6.5-7 5 mm

BURMA . Temzo, Katha, Bhamo



Fig 58 - Paratetiza ક્લામાં કાર્ય **મક**

67 Paratettix semilirautus. Bi unn

Paratetti r sennhu sutus. Brunnei. Ann Mus Genova, xxxIII, 1893, p 110

Moderately stout Vertex as broad as the eve, frontal carma slightly produced. Pronotum with very small unequal granules, not very broad between the shoulders, the anterior caring converging behind, the median carina complete. undulated behind the shoulders 2 mm longer than the pronotum front femora compressed and dilated, not undulated, rarely hairy, hind femora with the upper carina very narrowly serrated, and terminating in a tooth before the extremity, hind tibue brown at the base and pale towards the tips

Length 9 mm, pronotum, 11 mm, hind

femur. 52 mm

BURMA Karen Hills

Genus ACRYDIUM.

Acrydium, Fabricius, Syst Ent 1775, p 278 Leach, Edinb. Encycl ix, 1815, p 120 Acredium, Schrank, Fauna Boica, 11, 1801, p 80

Tetra, Latreille, Hist Nat Crust Ins ni, 1802, p 284, xu, 1804, p 161, Hancock, Spol Zeyl n, 1904, pp 108, 110, 141, nd, Gen Ins, Orth Tetrig 1906, pp 52, 57

Tettes, Charpentier, Germ Zeitschr Eut in, 1841, p 315, Bohvar,

Ann Sc Ent Belg VVII, 1887, pp 187, 195, 257

Bulla, Schrank (nec Linn), Enum Ins Austr 1781, p 242

TYPE, Gryllus subulatus, Lann

Range. Cosmopolitun

Body smooth, slightly sugose Head not raised, vertex usually broader than the eye, with the sides more or less sinuated. carmated, subangulately rounded, in profile distinctly produced and slightly pointed before the eyes, frontal co-ta generally simuated before the antenna, antenna very short, not extending to the humeral angles and often shorter than the head, rather thick, with from 12 to 14 joints, and inserted hardly before the Pronotum with the back indged; raiely depressed, only slightly expanded between the shoulders, truncated or angulated in front, and pointed and produced behind about as far as the hind femora; humeral angles very obtuse, hinder angles of the lateral lobes slightly and obliquely turned outwards, lateral margins of the lower ones straight, or subsinuated at the base. Legs simple, carinæ of the femora rarely waved, hind tibiæ linear,

slender, sometimes slightly widened towards the tips, the carina secrulate, spiny, unaimed on the inner carina for the apical fifth,

first joint of hind tarsi distinctly longer than the third

When the pronotum is produced beyond the hind femora. teoming and wings (extending beyond the pronotum) are usually present

Key to the Species

1 (2) Pronotum and wings extending far beyond the hind femoia

2 (1) Pronotum and wings little, if at all, produced beyond the hind femora

3 (4) Pronotum with four black spots
4 (3) Pronotum with only two black spots
5 (6) Median carina of pronotum undulated

6 (5) Median carina of pronotum regularly arched

7 (8) Body not harry beneath

8 (7) Body harry beneath

atypicale, llane, p 67

quadı ıplagıatum, Walk ,

Tp 68 dilatatum, De Hann,

bipunctatum, L, p 68 atypicale, form ceylonum, [Hanc, p 67

68. Acrydium atypicale, Hanc

Tettur atypiculus, Hancock, Spol Zeyl. n, 1904, pp 108, 142, 153, pl 111, fig 14

Body slender, granulate-punctate, grey or reddish, legs linged Vertex as wide as the eye and produced in front, antennæ rather short, filitorm Pronotum truncate in front. produced behind considerably beyond the hind femora, a brown spot on each side behind; raised between the shoulders, humeral angles acute, median carina continuous, regularly arched in front. and somewhat depressed behind Tegmina oval, rounded at the tips, wings considerably longer than the pronotum slightly compressed, the carma finely serrulate; hind tibue spinose, flist and third joints of hind tarsi of nearly equal length. pulvilli pointed at the ends, third as long as the first two together Margins of legs, mouth-parts, and under surface harry Ovipositor short, the upper part rather wide.

Length 115-14 mm., hind femur, 55 mm

CEYLON Kandy, Peradeniya, Dikova

Taken on grassland and at light in February, July, and November.

Mici optei ous Foi m

Acrydium atypicale ceylonum, Hanc

Tetter atypicalis ceylonus, Hancock, Spol Zeyl u, 1904, pp 108, 142, 143

A small form, with the pronotum and wings more or less abbreviated, and the middle femora expanded in the male

Length 6 9-10 mm., hind femur, 4 2-5 mm. CEYLON Maskeliya, Pundaluoya Taken in January, March, April, and August

69. Acrydium dilatatum, De Haan

Acridium (Tettie) dilatatum, De Haan, Temminek, Verhandel, Orth 1842, pp 167, 169, pl van, fig 12 Tettie dilatatus, Bohvai, Ann Soc Ent Belg axxi, 1887, pp 187, 257, 260, Brunner, Ann Mus Genova vaxii, 1893, p 109

Ferruginous blown Vertex broad, frontal carina compressed, raised, and sinuated, eyes prominent Pronotum truncated in front, dilated produced behind to the extremity of the abdomen, sometimes as far as or further than the hind femora, median carina tectiform before the middle, depressed behind the shoulders, and partly obliterated by a row of tubercles. Wrings abbreviated, twice as long as the tegmina. Femora with waved carina, the hind femora spined at the tips, and with the outer area tuberculate or rugose, hind tables spine-e

Length 9-14 mm., hind femur, 5 5 mm Burma Kaien Hills, 4000-4300 ft., Java.

70. Acrydium bipunctatum, L

Gryllus (Bulla) bepunctulus, Lannaus, Syst. Nat (ed x), 1758, p 427
Tetter bepunctulus, Brunner, Prodi Ent (bith 1882, pp 234, 235, Bolivai, Ann Soc Ent Belg 2021, 1887, pp 187, 258 263, id, Ann Soc Ent France, lan, p 586
Acryclum bepunctulum, Kirby, Syn Cat Orth in, 1910, p 33

The extensive synonymy of this species is given by Brunner von Wattenwyl and Kirby, and need not here be repeated



Fig 59 - Aci ydium bipunciaium

Rather stout, colour excessively variable brown or luteous, varied with grey and brown, nearly always with two triangular sating black spots on the pronotum behind the shoulders. Vertex a little broader than the eye, and slightly produced in front, frontal costa slightly waved behind the autenme. Pronotum truncated in front, not produced behind beyond the hind femora,

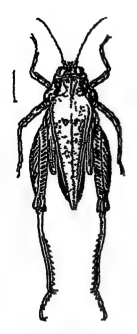


Fig 60 — Aciydium
bipunciatum



Fig 61 — Acı ydının quadrıplagıatını

and often shorter, carina continuous, raised and gradually arched in front, and slightly depressed behind; front carinæ slightly waved. Wings as long as the pronotum in the male, in the female much shorter and nearly obsolete. Hind femora thickened, the carinæ sharp, but not undulated, first joint of hind tarsi with the pulvilli rounded beneath, the third as long as the first two together.

Leigth 7-115 mm; hind femur, 5-55

mm.

MADRAS, Kodaikanal, N. & W. ASIA; EUROPE.

71 Acrydium quadriplagiatum, Walk.

Tettu quadriplagiata, Walker, Cat Derm Salt B.M. v, 1871, p. 828

Brown, stout, granulated, apierous Vertex wider than the eye, raised above the eye into an obtuse angle, and for ming a rounded projection between the antenna. cheeks and front of pronotum with raised granules Median carina on pronotum raised between the shoulders, straight, continuous, and tectiform; carinæ of front area distinct; disc with two black spots on each side before the middle, the hindermost pair the larger the apex extending about as far as the hind temora and covering the abdomen as far as the base of the appendages Legs paler than the body, and obscurely banded with blackish; middle femora considerably compressed and expanded, hind femora with several incomplete longitudinal rows of small blackish spots on the upper and lower outer areas, hind tibiæ spinose, first joint of hind tarsi much longer than the third, the pulvilli pointed beneath, the first two of equal length, and the third half as long again as the second

NORTH INDIA

Type in the British Museum

Genus ERGATETTIX, nov

TYPE, E. gatetti v tai salis, sp nov.

Eyes moderately prominent, separated by a space equal to

nearly one of them, antenna siender, moderately long, inserted just below the eyes, beneath which the front projects slightly Pronotum somewhat rugose, the median carma distinct, undulating, extending considerably beyond the hind femora and the abdomen, which are of about equal length, but rather shorter than the wings, beyond the level of the abdomen it is very slender Four front temora compressed and widened, hind femora thickened, somewhat nodulose, middle tibue compressed and widened towards the base, hind tibue with terminal spines, those in the carma very small, hind tarsi with the first joint much longer than the third, with four moderate equal pulvilli beneath

72 Ergatettix taisalis, sp nov.

Dark brown or reddish brown, the antennæ sometimes with



Fig 62 - Ergatettix tarsalis



Fig 63 — Ligatettia

pale rings Pronotum usually with a more or less distinct transverse black band, or two large spots just behind the level of the hind coxe Hind femora often with one or two black spots above, towards the extremity, hind tibue black, with two white bands.

Length, from head to tips of wings,

BENGAL Calcutta

Tupes in the British Museum and Calcutta Museum

Genus SPADOTETTIX

Spadotette:, Hancock, Spol Zeyl vi. 1910, p 146

Type, Spadotettie fletcher i, Hanc

Range Cevlon

Apterous, face very oblique, vertex broader than the eye, median caring angulate, produced before the eyes Pronotum truncate antenoily, extending

to the eyes, lateral lobes with the hinder angles slightly reflexed ontwards, obtuse and obliquely truncate behind.

73 Spadotettix fletcheri, Hanc.

Spudotettix fletcheri, hinncock, Spol Zeyl vi, 1910, p 147, figs 1, 2

Small, apterous, dark brown Vertex wide, produced beyond the eyes, with a projecting median carina, face oblique, eyes small, antennæ slender, with 13 or 14 joints, inserted opposite the anterior lower angle of the eyes Pronotum granulated, median carina brundulate Front and middle femora compressed, hind temora with the lower margin "triundulate, bearing a small median lobe"; hind tibiæ black, with a slight vellow ring behind the knee, carinæ serrate-spinose, first joint of hind tarsi slightly longer than the third, first joint with the first and second pulvilli pointed, the third more flattened below

Length 8 mm

CEYLOR. Madulsuma, 3500 ft

"On mossy rocks"

Genus HEDOTETTIX.

Hedotetti, Bolivar, Ann Soc Ent Belg xxx, 1887, pp 188, 195, 283, Hancock, Spol Zeyl II, 1904, pp 108, 111, 148, id, Gen. Ins, Orth Tetug 1906, pp 52, 60

TYPE, Acridium (Tettir) macile, De Haan

Range Indian Region, Australia, Africa, Madagascar.

Body slender, nearly smooth or only slightly granulated Head not prominent, vertex not broader than the eye, carriated in the middle, generally expanded and transversely carriated in front, frontal costa arched between the antennæ, not sinuated between the eyes, antennæ filiform, rather short, inserted between the eyes. Pronotum truncated and obtusely angulated in front, long and pointed behind, the median carria slightly compressed and continuous, hinder angle of the lateral lobes very narrowly rotund-truncate, or slightly pointed. Tegmina rounded at the tip, rarely pointed, wings generally as long as the pronotum. Legs compressed, front femora entire or indistinctly undulated, hind femora with the carriae granulated; tibue regularly spined; first joint of the hind tarsi long, the third joint shorter than the first.

Key to the Species

1 (2) Frontal carma widely sulcate, the rama widened between the eyes

2 (1) Frontal carine nearly straight, not suddenly divergent between the eyes . gracults, De Haan attenuatus, Hanc

74. Hedottetax gracilis. De Haan

Actidum (Tetti) quacile, De Haan, Temminck, Verhandel Orth 1842, pp 167, 169

Hedotetix quacilis, Bolivar, Ann Soc. Ent Beig xxx, 1887, pp 188, 283, 284, Hancock, Spol Zeyl 11, 1904, pp 108, 149, 156, pl. 111, ing 19

Tettir discalis, Walker, Cat Deim Salt. BM x, 1871, p 826.

Tettir umbi ifera, Walker, op cit, 1871, p 824

(**) Tettir lineata, Walker, op cit Suppl 1871, p 90

Hedotettir festicus, Bolivar, Ann Soc Ent. Belg xxxi, 1887, pp 188, 284, 286, pl x, fig 24

Hedotettir quacilis abortus, Hancock, Spol. Zeyl. 11, 1887, pp. 188, 284, 286, pl x, fig 24

Tettir obliquifera, Walker, op cit p 825

Var Tettir intinfera, Walker, op cit p. 824

Var Tettir niquicollis, Walker, op cit p. 826

Long and slender, very variable in colour, yellow, varied with brown and 105y, or brown and green, with pale or reddish central and lateral carine, a black oblong spot on each side before the lateral carina in front, and a narrow angulated black mark touching the lateral carine just behind the shoulder. Vertex as broad as the eye, front rounded, face nearly straight and slightly oblique. Pronotum truncated in front, acute behind, and produced considerably beyond the bind femora, hinder angles of lateral



Ing C4 - Hedotettia gracilis

lobes slightly angulated, with the outer margin thickened. Tegmina blackish, oval, rounded at the ends, wings as long as or much longer than the pionotum, extending nearly or quite to the tips of the tibiæ. Legs pale, often with darker rings, front temora compressed and carinated, especially the middle ones, hind femora with the upper outer area blackish, the slightly oblique wrinkles separated by paler lines, hind tibiæ finely spinose, first joint of hind farsi nearly twice as long as the third, pulvilli pointed at tips, the third scarcely longer than the second

Length 12-10 (in micropterous form, 9-10) mm., hind femui, 4 9-6 mm

N INDIA, BOMBAL, MADRAS Trichmopoly, Burwa Temro, Rangoon, JAYA Kiawang, Cellels Tondano

75. Hedotettix attenuatus, Hanc.

Hedotettiv attenuatus, Hancock, Spol Zeyl. ii, 1904, pp 108, 149, 151, pl iii, fig 18, id, Gen. Ins, Orth Tetrig 1906, p 60, fig. 23.

Body very slender, vertex narrower than one of the eyes, subtruncate in front, and scarcely raised above the eyes, median carina of pronotum hardly compressed. Colour very variable, sometimes with a broad longitudinal stripe of emerald green, which fades after death

Length 105-14 mm.; hind femur, 45-67 mm

CELLON: Colombo





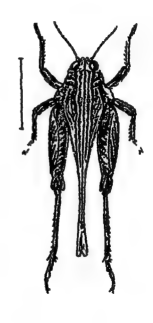


Fig 66 -Hedotettir lineifera

76. Hedotettix (?) lineifera, Walk

Tettes linesfera, Walker, Cat Derm Salt v, 1871, p 824

Differs from *H. gracilis* in the pronotum being slightly raised and undulated along the central keel, the upper surface is brown, with several raised longitudinal whitish lines

Length, to end of pronotum, 16 mm; to end of wings, 18 mm

BOMBAY

I should have regarded this insect as another variety of the very variable H quantity, but for the longitudinally ridged pronotum. It should perhaps form a new genus, but I have only two specimens before me in too bad condition to describe in detail.

Genus COPTOTETTIX.

Coptotetiix, Bolivai, Ann Soc Ent Beig xxxi, 1887, pp. 188, 195, 287, Hancock, Spol Zeyl 11, 1904, pp. 108, 111, 152, id., Gen Ins., Orth. Tetrig 1906, pp. 52, 65

Tipe, Coptotettia asperatus, Bol

Range Indian Region, Australia, West and East Africa.

Body more or less lugose of granulated Head not prominent, vertex smooth, narrowed in front, the frontal calinulæ interrupted internally, of recurved, frontal costs rounded, more or less produced, antennæ long, filiform, inserted between the eyes Pronotum truncated in front, produced behind only as far as the hind femora, or else very long and pointed, median carina almost always depressed, very rarely ridged. Tegmina oblong: wings often abbieviated. Front femora generally long, with parallel carinæ, hind femora long, with the carinæ entire or crenulated, first joint of hind tarsi longer than the third

Key to the Species

. (4) Tegmina and wings absent

2 (3) Colour black, hind femora with a tooth above before the extremity

3 (2) Colour luteous, hind femora with no tooth above before the extremity

(1) Tegmina and wings present

5 (8) Pronotum not extending beyond the tip of the abdomen, wings more or less rudimentary

3 (7) Median carina of pronotum ridged
(6) Median carina of pronotum depressed

8 (5) Pronotum and wings extended beyond the abdomen

9 (10) Pronotum very rugose

10 (9) Pronotum only slightly rugose

latifions, Brunn , p 74

acutetes menatus, Brunn, p 75

forsulatus, Bol, p 76 capitatus, Bol, p 76,

testaceus, Bol, p 77 interruptus, Bol, p 78.

77 Coptotettix latifrons, Bunn.

Coptotetter latefrons, Brunner, Ann Mus Genova, xxxm, 1898, p 112, pl v, fig 44

Black, stout, rugose Vertex about twice as broad as the eye,



Fig 67 -Coptotettix latifions, Q

antennæ slender, mserted between the eyes, the frontal carinæ distinctly converging. Pronotum with the carina ridged and

slightly arching in front, where it is parallel to the two short frontal carinæ, pronotum as long as the abdomen, the surface with numerous raised granules. Tegmina and wings obsolete Legs very hairy, front femora and tibiæ compressed and expanded, and the former strongly carinated, hind femora denticulated above, with a strong tooth before the extremity; the upper outer



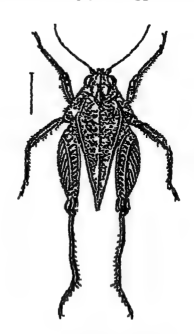


Fig 68 - Coptotettix atifions, &

Fig 69 - Copiatettix latifion Q.

area with a row of large granules, and the middle area transversely striated, with another row of tubercles above its lower margin, hind tibiæ strongly spinose, hind tarsi reddish, with the first joint longer than the third, and the pulvilli pointed and of nearly equal length

In the male the hind tibie are dull orange, tipped with black.

Length 10 mm, hind femui, 65 mm BENGAL. Pusa, BURMA. Pegu

Taken in May and November

78. Coptotettix acuteterminatus, Brunn

Coptotettia acuteterminatus, Brunnei, Ann Mus Genora, xxxiii, 1898, p 112

A smaller species than the last, and testaceous. Pronotum less strongly granulated, the median carina ridged throughout, the margins of the lateral lobes more arched, and spotted at that place with black; the pronotum shorter and more pointed at the

extremity, and the upper carina of the hind femoia continuous, without any antegenicular tooth

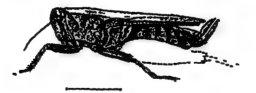


Fig 70 - Coplofettia acutetes minatus

Length 7 mm, hind femui, 5 mm Burma Pegu.

79. Coptotettix fossulatus, Bol

Coptotettia fossulatus, Bolivai, Ann Soc Ent Belg. xxxi, 1887, pp 188, 287, 288, Hancock, Spol Zeyl ii 1904, pp 108, 158

Pale grey, varied with brown, rugose-tuberculate Head not prominent, vertex as broad as the eye, slightly pitted on each side, not produced in front, frontal cosia between the eyes considerably arched and nounded, antennæ meerted between the eyes Pronotum tectiform in front, flattened behind, and as long as the abdomen. disk rugosely tuber culate, concave behind the shoulders. median carina raised in front, and several times interrupted behind, hinder process on both sides with a slightly compressed iriegular carina towards the lateral caring, the deflexed lobes much simuated beneath, hinder angle of the lateral lobes broad, with the tip loundly truncate Tegmina very small, slightly pointed, wings judimentary Intermediate remois lather bload, the upper carina scarcely raised behind the middle, hind femora broad, hind tibie slightly spinose, first joint of hind tarsi much longer than the third, pulvilli pointed at the tips, the third joint longer than the second.

Length 8 mm; hind femur, 45 mm.

CETLON.

80 Coptotettix capitatus, Bol

Coptotettia capitatus, Bolivai, Ann. Soc Ent Belg xxxi, 1887, pp 188, 287, 289, Brunnei, Ann. Mus Genova, xxxiii, 1893, p 111

Dull ferruginous, rugose. Head not prominent, vertex considerably broader than the eye, flattened, distinctly narrowed in front and produced before the eyes, frontal costa arched and produced between the eyes; antennæ inserted almost between the eyes. Pronotum flattened, jugosely tuberculate, median canna continuous, little raised, and slightly sinuated before the shoulders, frontal lateral carinæ parallel; disk with two short

oblique ridges between the shoulders, converging behind; humeral angles obtuse, and within them a nearly straight carina running backwards to the tip of the pionotum, the latter not covering the abdomen. hinder angle of the lateral lobes narrowly and ioundly subtuncate at the tips. Tegmina very small, wings indimentary. Front femora very long, with nearly straight carino, hind femora with the apical half more slender, pulville of the first joint of the hind taiss pointed, but not spinose at the tip, the third pulvillus rather longer than the second

Length 11 mm, hind femui, 75 mm Burya Kajen Hills, 4700-5000 ft, Java

Species incertes sedis.

Acrydium indicum, Oliv.

Acrydium indiaum, Olivier, Encycl Moth, Ins vi, 1791, p 234

Uniform blackish Pronotum smooth, median carino not much raised; produced behind rather beyond the abdomen, but much shorter than the wings, which are transparent, with the outer border brown.

Size of T subulatus. L.

EAST INDIES

[In a note Mr Kirby suggests that this may be Coptolettia capitatus, Bol]

81. Coptotettix testaceus, Bol

Coptotetti: testaceus, Bolivai, Ann Soc Ent Belg ANI, 1887, pp 189, 288, 291, Hancock, Spol Zeyl 11, 1904, pp 108, 163

Testaceous vellow, varied with brown and grev. Head not prominent, vertex narrower than the eye, narrowed in front, not produced before the eye when seen from above frontal costa arched and slightly sinuated before the median ocellus, antenno inserted between the eyes Pronotum produced beyond the abdomen, the disk flattened, rather convex between the shoulders, with round tubercles; depressed before the shoulders, with the from marginal lateral carina short, hind part of pronotum with cattered elongate wrinkles, hinder angle of the lateral lobes triangular, with the tip narrowly subfuncate Tegmina oblong. with the tips rounded; wings fully developed. Femora banded with brown, narrow, long, with the carmo very slightly waved. hand femora strongly granulose, first joint of the hand tars; much longer than the third, and distinctly serrulated above; third pulvillus shorter than the first two together

Lougth 10 mm, pronotum, 125 mm, hind femui, 7 mm

Cryion

Tupe in the collection of I Bolivar

82. Coptotettix interruptus, Bol

Coptolettix interruptus, Bolivar, Ann Soc Ent Belg xx1, 1887, pp 189, 288, 291

Dull ferruginous-brown Vertex much narrower than the eye, somewhat narrowed in front, not produced before the eye, with the anterior carinæ much interrupted on the inner side, frontal costa much arched and produced between the eyes, distinctly sinuated before the median ocellus, antennæ inserted between the eyes. Pronotum produced beyond the abdomen, with the disc flattened, nearly smooth, but sometimes finely granulate, rugose, with two short carinæ before the shoulders, median carinæ slightly raised and compressed, straight, crested in front, but towards the front margin suddenly depressed and obliterated, frontal lateral carina diverging in front, hinder angle of the lateral lobes with the tip rounded. Tegmina short, oval; wings much longer than the pronotum. Femora long, with the carinæ crenulated, first joint of hind tars with the third pulvillus scarcely longer than the second.

Length 9 mm, pronotum, 11 mm, hind femur, 6 mm.

BURMA Bhamo, Rangoon, Kalen Hills, JAVA

Group VI. BATRACHIDIINI

One genus only is represented within the geographical limits of this work.

Genus SAUSSURELLA

Sausswella, Bohvar, Ann Soc Ent Belg xxxi, 1887, pp 189, 196, 303, Hancock, Gen Ins., Orth Tetrig 1906, pp 67, 72

TYPD, Acridium (Tettra) con nutum, De Haan

Range The Indian Region

Body granulose Vertex broad, convex, but not spiny, shortly carmated on each side near the eyes, face slightly oblique; frontal costa depressed, slightly raised between the antenne, and suddenly depressed between the eyes, very broadly sulcate, with the carme nearly parallel, antenne inserted between the eyes, which are slightly prominent, palpi moderately compressed. Pronotum produced in front above the head, with a straight median carma, produced behind beyond the hind femora, the deflexed lobes bisinuated behind, with the lower sinus arched. Teginina ovate, wrings perfectly developed. Femora multicarmate, front femora above sulcated, intermediate femora mucronate at the tip, hind femora slender, with the curine serrulated, the femoral spine small, the genicular spine moderately produced, hind tarsi with the carme nearly parallel and equally spinose, and with the first and third joints of equal length.

Key to the Species

1 (2) Front of pronotum straight

2 (1) Front of pronotum ending in a decuryed

encullifera, Walk.

decur va, Brunn

83. Saussurella cucullifera. Walk

Tettix cucullife: a, Walker, Cat Derm Salt B M v, 1871, p 829.
Saussu: ella co: nuta, Bolivar (nec De Haan), Ann Soc Ent Belg
axxi, 1887, pp 189, 303, Brunner, Ann Mus Genova, axxiii, 1803,
p 113, pl v, fig 45

Reddish grey, vertex twice as broad as the eye, but entirely

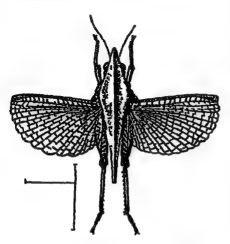


Fig 71 - Saussurelle cucullifera

covered by the pronotum, on the sides of which the prominent eves are conspicuous: antennæ rather long and slender, filiform, meerted between the eyes, the frontal carma slightly projecting between the antennæ Pronotum projecting rather beyond the eyes in front, where it is obtusely pointed, and extending behind, where it is more gradually and acutely pointed, beyond the abdomen and the hind femora; strongly ridged. and the median caunts continuous and slightly raised between the shoulders, the sides and hind part of the

pronotum being somewhat depressed, the surface appears finely pubescent. Teginina black, with pale bands; wings hyaline, fawn-coloured along the costa. Legs unicolorous, except that the knees of the middle and hind legs, and the terminal joints of the tars, are black.

Length 13-16 mm, hand femur, 64-8 mm, exp. of wangs,

22 mm

BURMA Pegu, Palon, CHINA Amoy, Hong Kong

Type in the British Museum (from Amoy).

Confounded by authors with Acideum (Lettia) cornetum, De Haan, from Java and Borneo, but in that species the frontal projection of the pronotum is longer and more slender than in S cucullifica, and there is a conspicuous yellow spot on the hind femore

84. Saussurella decurva, Brunn

Saussurella decurva, Brunner, Ann Mus Genova, Axxiii, 1893, p 118, pl v, fig 46

Larger than the last species, with the frontal extremity of the

pronotum longer, more slender and hooked downwards at the tip. and the lateral lobes more produced externally.

Length, proportum. 19 mm.: hind femur. 8 mm BURMA Palon.

Subfamily II EUMASTACINÆ.

Key to the Groups

1 (4) Frontal costs between the antenne smooth, more or less diluted

2 (3) Pronotum tectsform and foliaceous. hind femora dilated and compresed

(2) Pronotum with the back smooth. hind femore not dilated

(1) Frontal costa narrow, subsulcated

(6) Autenno generally long, more or less clavate

6 (5) Antenne shorter than the front iemora, not clavate

Xiphicerm, p 80

Li ianthini, v 86.

Gomphomastacini, p 93

Lrucum, p 94.

Group I XIPUICERINI

Key to the Genera.

(4) Front smooth or granulated

(3) Hind tibe lobate, wings caudate
(2) Hind tibe not lobate, wings not

caudate

(1) Front rugose, with raised tubercles(6) Pronotum shorter than the height of the head and not covering it,

tegmina obliquely truncate at extremity

6 (5) Pronotum longer than the height of the head, and covering the fastigium of the vertex, tegmina lanceolate at extremity

XIPHICERA, p 80.

PRYLLOCHORFIA, p 82

SCIRTOTYPUS, p 84

ORCHETAPUS, p 84

Genus XIPHICERA

Xiphicera, Laurentk, Anim sus Vertebres, 11, 1817, p 243 Xyphicera, Latreille, Cur Regne Anim (ed 2) 1, 1829, p 186 Chorotypus, Serville, Ins Orth 1639, p 751 Choroetypus, De Haan, Temminck, Verhandel Orth 1842, p 164

Tipe, G. yllus gallmaceus. F

Range India, Singapore, Java, Borneo.

Head perpendicular or slightly oblique, eyes long, oval, approximating above, front raised above the eyes into an obtuse or slightly billd point directed forwards, antenna short, 12-jointed

Prothorax greatly compressed and foliaceous, covering the head and a great part of the abdomen. Tegmina coriaceous, pointed at the tip, with the hind margin oblique, rather shorter than the wings, which are hyaline, with brown tips and margins; tip pointed, hind margin with a deep concavity below. Abdomen compressed, with a strong middle carina. Legs compressed, carinated, hind femora strongly serrated, hind tibise laminated and spinose above, and first joint of taisi serrated beneath.

Key to the Species

Pronotum uniform brown ... sp n Pronotum with a viticous spot fenceti ata, Serv

[85 Xiphicera rugifrons, Waterhouse, sp nov *

Q Rather dark brown, the back of the head, the lateral lobes of the pronotum, and the lower part of the posterior femora somewhat paler. Head flat in front, with numerous lugulæ, two of which start at a short distance front the front margin and diverge to the anterior angles. Pronotum finely asperate Tegmina



Fig 72 - Xiphicera i ugifi one

narrow, reticulate, obliquely truncate at the apex Wings extending a short distance beyond the tegmina, transparent smoky-yellow, the costa near the apex and the apex itself dark brown, strongly arcuate towards the apex, and then sinuate, with a deep lectangular incision behind, so that the apex is caudiform Front femora very broad; the intermediate ones less so Posterior femora with seven acute teeth on the upper carina.

Length 33 mm.

CEYLON

Type in the British Museum]

86 Xiphicera fenestrata, Serv

Chorcotypus fenesti atus, Serville, Ins Orth 1839, p 753

Uniform dead-leaf colour Thorax with well-marked oblique lateral nervures, its front edge ertical and the upper extremity produced into a point over the head. A perfectly round vitreous spot about the middle of the side of the pronotum.

Length 20-22 mm.

^{[*}A figure of this species had been prepared by Mi Kinby, but he had not named or described if —C O W]

BENGAL

Type in the Pais Museum.

I am very doubtful as to the identification of this species; and I should not be surprised if Choreotypus fenestratus proved to be a species of Phyllochoreia

Genus PHYLLOCHOREIA

Phyllochorera, Westwood, Mag Nat Hist. n s m, 1839, p 495.

Tipe, Phyllochorera unicolor, Westw

Range India, Cevlon, Borneo

Body greatly compressed Face perpendicular, pointed and sometimes slightly curved forward above, broader below than above Antennæ short and slender, with distinct joints, the two basal joints thicker Pronotum raised into a high leaf-like expansion, truncated in front, or slightly curved forward over the head, triangularly produced behind, and overshadowing more or less of the abdomen Tegmina and wings more or less abbreviated, not crudate Prosternum not spined Legs long, simple, hind femora thickened, hind tibiæ curved, hind tarsi 3-jointed, the first joint undulated beneath, arolium between the claws very large

Key to the Species

1 (2) Dorsal carms of pronotum nearly straight, slightly depressed beyond the middle

umcolor Westw., p 82

- 2 (1) Dorsal carina of pronotum regularly arched
 - (4) Tegmina inthei broad, lauceolate

equa, Burr, p 83

(3) Tegmine very narrow, obliquely thuncated at the extremities

asma, Buri, p 83

87. Phyllochoreia unicolor, Westiv

Phyllochorera unrealor, Westwood, Mag Nat Hist n s in, 1839, p 495, and p 492, fig 6, Saussure, Rev Suisse Zool. xi, 1903, pp 55, 58

Phyllochoreta sutcata, Saussure, Rev Suisse Zool, x1, 1908, pp 55, 59

Brown Antennæ 14-jointed, head finely granulated, the



Fig 73 -Phyllochorera unicolor.

summit pointed, when seen in profile, a slender black line

running from the eyes to the mandible Pronotum finely granulated, the dorsal carina nearly straight and slightly depressed beyond the middle, extending nearly to the apex of the abdomen Tegmina and wings moderately broad, slightly pointed at the extremity, and about as long as the pronotum, which is only slightly shorter than the abdomen Hind tibus greenish.

Length 29–32 mm

Type in the Oxford Museum, that of P sulcata in the British Museum

88 Phyllochoreia equa, Burr

Phyllochor eta equa, Bun, Ann Soc. Españ xxvni, 1899, p 301 Phyllochor eta æqua, Saussure, Rev Suisse Zool xi, 1903, pp 55, 56, pl m, fig 2

Green or ochreous Antenna 10-jointed, head narrowed and rather pointed above, very bload below the eyes, with a shout black line on each side near the lower end of the face. Pronotal crest more or less projecting roundly over the head, regularly arched above, and extending nearly to the middle of the abdomen Tegmina rather broadly pointed at the extremity, with a row of 6-8 long black spots in the discoidal area. Wings subhyaline,



Fig 74'-Phyllochorera equa

straight, parallel, rounded at the extremity. Hind femora broad, much compressed, denticulated above, hind tibiæ slender, with the upper carinæ closely denticulated.

Length Q 26-44 mm, & 16 mm

CEYLOX.

Type in the Oxford Museum

89. Phyllochoreia asina, Buii

Phyllochoreta asına, Burr, Ann Soc Españ xxviii, 1899, pp 301, 302

Pale testaceous Front smooth Pronotum with the front angles rounded, the crest not much arched, its hinder angle acute, with the hind margin obliquely truncated Hind femora much

compressed Tegmina rather narrow, projecting beyond the hind femora, and dark at the tip.

Length 13 mm
CLYLON Hambantota
Type in the Oxford Museum

Genus SCIRTOTYPUS.

Sciptotypus, Brunner von Wattenwyl, Abh Senckenb Ges xxiv, 1898, pp 216, 220, Burr, Gen Ius, Orth Eumast 1903, pp 3, 4.

Type, Son totypus aberrans, Brunn

Range Ceylon, Borneo, W. Africa

Fastignum of the veiter obtuse, but the occiput laised behind it, and obtusely pointed and carinated. Pronotum closely granulated, shorter than the height of the head, with the crest raised and serrulated. Tegmina broader towards the extremity, and obliquely truncated, wings shorter than the tegmina. All the femora much compressed and dilated, with the hind pair serrated above, hind tibue armed above with large spines, and with a large triangular lobe near the base. Valves of the ovipositor smooth.

90 Scirtotypus gieeni, Bur.

Scietotypus greeni, Bur, Ann Soc Españ Avin, 1899, pp 99, 100

of Brown Fastigium of the vertex perpendicular, truncated at the tip Pronotum compressed, strongly crested, with the dorsal carina oblique in front, and strongly evavated behind, with the hind margin acuminate, with the point in the form of a hook. Teginina narrow, parallel-sided, obtusely truncated brown at the base, then hyaline tip brown, with a hyaline spot towards the extremity of the inner margin. Wings longer than the teginina, with the tips brown and caudate. All the femora much compressed, with the upper carina denticulated, hind tibue subsinuate, lobate, with the lobes not denticulated, brown, with indistinct palerings, and the spines with pale markings. Abdomen compressed, carinated, cerci short, conical, incurved, subgenital lamina short.

Length 9 75 mm, pronotum, 2 75 mm, tegmina, 10 mm., hind femm, 9 mm

CELLOR Pundaluoya

Type in the Oxford Museum

Genus ORCHETYPUS

Orchetypus, Brunner, Abh Senckenb Ges xus, 1898, pp 216, 220, Burr, Gen Ins, Orth Eumast 1903, pp 3, 5

TYPE, O. chetypus subt. uncatus, Brunn

Range Ceylon, Congo

Characters of Sciriotypus, but the front lugose and the pronotum less strongly so, and with some obsolete nervices, tegmina lanceolate, shorter than the wings Ovipositor with the lower valves serrulated

Key to the Species.

1 (2) Dorsal carma strongly excavated before the extremity

subti uncatus, Brunn.

2 (1) Doisal carina not strongly excavated before the extremity

otundatus, Brunn

3 (4) Dorsal carma regularly rounded 4 (3) Dorsal carma arched in front and depressed behind

ceylonicus, Karsch.

91. Orchetypus rotundatus, B. unn

Orchetypus rotundatus, Brunner, Abh Senckenb Ges xxiv, 1898, pp 216, 220

Crest of the pronotum regularly 10unded.

Length 30 mm, pronotum, 13 mm

CETLON.

Type in the collection of Brunner von Wattenwyl.

92. Orchetypus ceylonicus, Kaisch.

Choroctypus ceylonicus, Karsch, Ent. Nachr xv, 1889, p 8, Buri, Ann Soc Españ xvin, 1899, p 300 Orohetypus ceylonicus, Saussure, Rev. Suisse Zool. xi, 1908, p 73, pl 111, fig 6

Yellowish green, with blown markings—Antennæ filiform, with the joints longer than broad, front very rugose; fastigium of the vertex truncated at the extremity—Dorsal carina of the pronotum arched in front, and depressed behind, with the hind margin sinuated—Tegmina rounded behind, not extending beyond the abdomen—All the femora strongly foliaceously dilated; hind tibiæ with a terminal foliaceous lobe—Terminal appendages with the tips hooked in opposite directions, the upper valves strongly dentated above, and the lower ones below

Length 26-28 mm, tegmina, 19 mm, hind femur, 18 mm., height of pronotum, 115 mm, greatest breadth of tegmina, 5 mm

CEYLOX

Type in the Berlin Museum

93. Orchetypus subtruncatus, Brunn

Orchetypus subtruncatus, Brunner, Abh Senckenb Ges xxiv, 1899, p 221, pl xxu, fig 28

Crest of pronotum sounded and almost pointed in front, with the apical third deeply excavated Length 32 mm, pronotum, 12 mm CELLON.

Type in the collection of Brunner von Wattenwil

Group II ERIANTIINI

Key to the Genera

Fastigium of the vertex laised, vertex viewed from the front acuminate or bind
Fastigium of the vertex horizontal vertex viewed from the front truncate

ERIANTHUS, p 86 BINNIA, p 91

Genus ERIANTHUS

Enanthus, Stal, Bih Svensk Akad Handl in (14), 1875, p 36, Brunner, Abh Senckenb Ges xxiv, 1808, p. 221, Buil, Gen Ins., Orth Eumast 1903, pp 6, 7, Saussure, Rev Suisse Zool vi, 1003, pp 75, 77.

Tipu, Mastaw guttata, Westu

Range The Indo-Malayan Region

l'astigium of the vertex erect, tapering, with the tip straight or slightly reflexed, and obtuse, front flattened, rugose, with a smooth dilated ridge between the antennæ Pronotum smooth, slightly raised, truncated in front, obtusely produced behind, and longitudinally carriated. Tegmina narrow, broader towards the extremity, with a few veins, and more or less subhyaline. Wrings triangular, subhyaline, not longer than the tegmina. Femora slightly compressed, carriated above, and produced into a tooth behind, hind femora slender, serrated above, hind tibio with from 20-25 equal spines on the inner carria, and 25 on the outer first joint of hind tars succated above, and dentated on the outer carria. Abdomen with the eighth segment expanded in the male and the anal appendages very large, in the temale biff at the extremity, and grooved on each side, lower valves with the basal plates smooth and punctured, and upper border dilated

Key to the Species.

1	(4)	Vertex bilid or (in a supposed variety	
_		of the male) truncate	- TTT OP
2	(3)	Wings of ordinary form	affires, Westw, p 87
2 3	(2)	Wings of ordinary form Wings strongly sinuated apically, the	_
_		apex itself very acute	<i>byfidus</i> , spn, p87
4	(1)	Vertex not bind	
4 5 6 7	(8)	Vertex nornted, subreflexed	[l ₂ 89
6	(7)	Termina acutely pointed	acutipannis, Sauss ,
7	(6)	Tegmina acutely pointed Tegmina obtusely pointed	acutipannis, Sauss, quitatus, Westn, p 88
8	(5)	Verter more or less rounded	
9	(10)	Wings brown	<i>luguds i</i> s, Brunn , p 89
10	(9)	Wings more or less y ellowish hyaline	

11 (12) Tegmina brown, with or without	
whitish spots	defloratus, Brunn., p 89
12 (11) Tegmina pale	[p 90.
12 (11) Tegmina pale 13 (14) Tegmina hyaline, unspotted	humber tranus, Sauss,
14 (13) Tegmina spotted	
15 (16) Tegmina with two hyaline spots	flaupes, Sauss, p 90
16 (15) Tegmina with one hyaline spot	birmanicus, Sauss., p 90

94. Erianthus affinis. Westw.

Mastar affines, Westwood, Arcam Ent ii, 1843, p 54, note.

En canthus acuticar inatus, Brunner, Ann Mus Genova, xxviii, 1893, p 117, pl. v, fig 48, Saussure, Rev Suisse Zool xi, 1903, pp 78, 80, pl iii, fig 11

Brown, inchining to rufous. Fastigium of the vertex erect, very broad, and more or less bifid at the extremity Pronotum



Fig 75 -Frianthus affines

rugose, with a high irregular median carina Tegmina with ferruginous network, the spaces between subhvaline. especially above the principal nervuie, and an oblique whitish stripe at about fourfifths of the mner margin, running towards the tip Wings fulvo-hyaline, with terrugmous nervures, and a narion blown hind margin Abdomen ferruginous brown. especially at the extremity, The upper appendages of the female are finely serrated, not coarsely and megularly, as in

Saussure's figure, and the lower appendages have three small teeth before the extremity. The male has a small white spot towards the apex of the tegmina. Femora blackish, strongly compressed and laminate-carmate above and below; hind femora with three white bands, and the upper carma terminating in a sharp triangular tooth.

Length 25-32 mm.; exp of tegmma, 35-48 mm.

Assam Sylhet, Burnt. Temzo

Type in the Oxford Museum, that of acuticarinatus in the Genoa Museum

95 Erianthus bifidus, sp nov.

Dark brown, with the carms of the face pale, and the legs with rather indistinct pale spots. Vertex almost perpendicularly raised between the eyes, and slightly notched at the extremity;

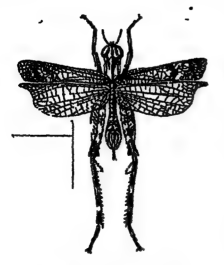


Fig 76 .- Li canthus bindus

pronotum strongly ridged. rectangular beyond the middle, and pointed behind. Tegmina slightly widened towards the apex, and truncated at the tip, hyaline, broadly brown along the longitudinal nervuies, brownish towards the base, and with the outer third brown. marked with two or three n regular hvalme spots. Wings transparent, with the tip very acute and blown. Front femous broadened and flattened: hind femora stiongly serrated above. hind tibis with a large triangular excrescence near the base, and with numerous short spines, interrupted by a few

longer ones, the legs are black, with paler spots, and the tibial spines are mostly black, but the appendage and the spines placed on the pale spaces are pale Antenna short, the basal half whitish. except the second joint which is black, the outer half is brown.

> Length 15 mm, expanse of tegmina, 25 mm CELLON Kandy



Fig 77 - Er canthus bifidus (laiva)

Type in the British Museum. Taken 26th July, 1910 also larvæ in June, July, and October.

96. Erianthus guttatus, Westw.

Mustar guttata, Westwood, Arcana Ent 1, 1841, p 100, pl 7777, Dianthus guttatus, Brunner, Abh Senckenb Ges xxv, 1898, Litanthus versicolor, Brunner, op cit pp. 223, 224

Blackish, tace and head below the eyes more or less yellow Fastigium of the vertex erect, pointed; antennæ thickened in the male, filitorm in the female. Pronotum nearly smooth, with a slight median carina, and obtusely angulated behind, the sides broadly and the extremity narrowly yellow. Tegmina brown, the interspaces subhyaline, and two large white spots, one on the costa near the tip and the other at five-sixths of the length of the hind margin; hind margin regularly oblique Wings hyaline, clouded towards the extremities. Abdomen much thickened before the extremity, and the lower valves in the female thick and strongly recuived

Length 17-18 mm.; expanse of tegmina, 32-12 mm.

BURMA: Karen Hills, Pegu; MALAY STATES Singapore; CAMBODIA: SUMATRA; PHILIPPINES

Tupe in the British Museum, that of E ver recolor in the

collection of Brunner von Wattenwyl

Westwood does not mention, nor represent in his figure, the vellow borders of the pronotum

97. Erianthus lugubris, Brunn.

Erranthus lugubres, Brunner, Abh. Senckenb Ges xxiv, 1898, pp. 222, 225, Saussme, Rev Suisse Zool xi 1908 pp 78, 83

Olive-brown, face and under surface pale yellow. Fastigium of the vertex short, obtuse Pronotum rounded at the tip, and sharply carinated above Tegmina narrow, parallel-sided, uniform chestnut-brown; wings blackish, with white spots and markings towards the tip, or brownish hyaline, with blackish white-spotted tips.

Length 30 mm, tegmina, 17-21 mm

SIKKIM.

98 Erianthus defloratus, Bunn.

Erranthus defloratus, Brunner, Ann Mus Genova, xxxin, 1893, p 116, id, Abh Senckenb Ges axiv, 1898, pp 222, 224; Saussure, Rev Suisse Zool al, 1903, pp 78, 81

Chestnut-brown, face olive, sides of pronotum often yellowish. Fastigium of the vertex obtuse, carinated Aledian carina of pronotum acute, but not lobate. Tegmina brown, more or less subhyaline towards the base, and with or without a subhyaline spot at three-quarters of the inner margin; wings yellowish Hind femora unspotted

Length 18 mm., tegmina, 19 mm.

BURMA · Bhamo

Type in the Genoa Museum.

99. Erianthus acutipennis, Sauss

Enanthus acutipennis, Saussure, Rev Siusse Zool. v., 1903, p 78, pl ni, fig 8

Uniform chestnut-brown. Fastigrum of the vertex raised, rather pointed, rugose in front Pronotum strongly carinated, rectangular and truncated behind Tegnina hooked and pointed at the tip, with two hyaline spots. Wings yellowish hyaline, darker towards the extremity, with two hyaline spots, the hind

margin slightly sinuated, and the tip pointed Hind femora with brown and pale bands on the inner surface and beneath, the upper margin denticulated and the tip with a long hook, hind tibiæ obscurely banded with yellow

Length 31 inm; tegmina, 22 mm

Assau Khası Hılls

Type in the Geneva Museum

100 Erianthus flavipes, Sauss.

En canthus flampes, Saussune, Rev Suisse Zool x1, 1903, pp 78, 79, pl 111, fig 10

Chestnut-brown or reddish Fastigium of the vertex rounded, cheeks rugose-punctate, face yellow to the vertex. Pronotum cannulated, not pointed in front Tegmina pale chestnut, subhyaline, with two pale spots, obliquely truncated before the tip Wings narrow, gelden-hyaline Four front legs concolorous, hind femora pale yellow, the tip narrowly black, and the base brownish

Length 28 mm, tegmina, 23 mm BURMA Kalen Hills Type in the Geneva Museum

101 Erranthus birmanicus, Sauss

Evanthus by manicus, Saussure, Rev. Suiese Zool xi, 1903, pp. 78, 82, pl. 111, fig. 12

Head olive, fastigium of the vertex parallel-sided, truncated at the tip, slightly arched, as is also the occiput. Pronotum black, with a slightly crested and nearly straight carina. Tegmina narrow, subhyaline chestnut, with one hyaline spot at one-third of the length of the inner margin. Wrings yellowish hyaline. Front legs slender, hind temora yellowish, more or less trifasciate with black, tibise and tars and abdomen above yellow.

Length 175 mm, tegmina, 185 mm

BURNA Bhamo

Type in the Geneva Museum.

102 Erianthus humbei tianus, Sauss

Li canthus humber tranus, Saussure, Rev Sausse Zool x1, 1903, pp 78, 83, pl 111, fig 9

Chestnut, varied with yellow Head rather large, face broad, front between the antennæ broad, scutellum rather broader than long, foveolate, fastigium of the vertex short, quadrate, subconvex, broadly truncated at the tip Pronotum saddle-shaped, carnulate Tegmina very narrow, rounded at the tip, subhyaline, with brown nervures, and finely spotted with brown at the tip Wings hyaline, rounded and slightly brownish at

the tips Legs rather thick; front femora scarcely dilated, hind femora not banded with black, tibus with four yellow rings; tarsi yellow

Length 265 mm, tegmina, 21 mm

CEYLON

Type in the Genera Museum

Genus BENNIA.

Benniu, Bur, Ann Soc Españ avan, 1899, pp. 88, 94, 106, ad, Gen Ins. Orth Eumast 1903, pp 6, 9

TYPE, Mastan innotata, Walk.

Range Yunnan, Bhutan

Fastigium of the vertex projecting horizontally beyond the eye, and truncated at the extremity, eyes very large, oval, and prominent, antennæ subclavate, face with lateral carmae curved inwards at the eyes, middle carmae moderately divergent, but united at the extremities

Key to the Species

Tegmma not spotted at base
Tegmma spotted with brown at base

umotata, Walk

103 Bennia innotata, Walk

Mastar unnotata, Walker, Cat Derm Salt. B.M. v, Suppl 1871, p 88 Bennua unnotata Burr, Ann Soc Españ Hist. Nat. Addin, 1899, p 100

[Ferruginous, slender Head elongate, obliquely but abruptly ascending, tip of vertex conical, prominent, slightly bilobed. Face long, oblique, with four well-defined keels; inner keels



Fig 73 —Bennia unnotale

forming the frontal costa converging and meeting at a short distance from the clypeus, antennæ black short, pale at the base, eyes elliptical, prominent Prothorax short, widened posteriorly, with a slight median carina. Posterior temora as long as the abdoman, tibue slender, piceous, a little longer than the femora spines small Tegmina narrow, very slightly infuscate, hydrine, with two

pale spots near the apex, the anterior one very small, the posterior one occupying six or eight of the cells. Wings slightly paler

than the tegmina, transparent, the apical half of the costal margin dark brown

Length 14 mm, pronotum, 3 mm, tegmina, 20 mm, posterior femur. 3 mm 7

YUNNAN

Type in the British Museum

104. Bennia oberthuri. Bol

Bennia ober thur i, Bolivai, Bol Soc Españ in, 1903, p. 303

Ohyaceous. Head reddish, striped with fuscous behind the eves, eyes red, variegated with yellow Pronotum rugulose. anterior margin somewhat reflexed, median carina narrow, slightly compressed, posterior margin obtuse-angular, the deflexed lobes posteriorly distinctly higher, lower margin simuate. Tegmina of male scarcely projecting beyond the apex of the hind femora. fuscous, with the veins olivaceous, the base spotted with fuscous, those of the female not reaching the apex of the femora Wings of male obscurely fuscous, those of the female spotted with vellow Posterior tibise reddish.

Length, &, body 20; pron 28, tegm 16; fem. post. 12 mm. Q, ,, 81, ,, 4, British Briutan Maria Basti. 16, , 16 ,

Dr Bolivar states (l, c) that he has had this species in his collection under the manuscript generic name of Butania, but not being satisfied that it is distinct from Bennia, Burr, which is imperfectly defined, he adopts Bennia pending further investiga-

tion, and gives the following characters of his species -

"Fastigium verticis dimidia longitudint oculi multo brevius obtusum, subhorizontaliter productum, antice truncatum Occiput obtuse carmatum Frons valde obliqua, elongata. Costa frontalis ante apicem abbreviata, ante ocellum subcoarctata, inter antennas ampliata atque deplanata, carinis lateralibus fronte prope oculos fractis. Oculi elongati Antennæ breves Pronotum in modum generum Eupatridem constructum. Elytia apicem femorum posticorum haud vel vix superantia apicem versus indistincte ampliata apice oblique rotundato-truncata cycloidem, fusem, parte antica apice rotundata Femora compressa, carmis haud dilatatis. Femora postica elongata parum pone medium filiformia, supra carinis duabis denticulatis, subtus carina media mutica. Tibiæ posticæ superne carina externa spinulis parvis æque longis, carma interna spinis longiolibus inæqualibus numero 20-22 armata Metatarsus posticus superne carinis ambobus denticulatis. Abdomen of apice valde clavatum Valvulæ superiores ovipositoris elongatæ seriulatæ, inferiores grosse dentatæ "

Group III. GOMPHOMASTACINI

Genus GOMPHOMASTAX

Gompohmastar, Brunner, Abh Senckenb Ges xxiv, May 1898, p 282, Burr, Ann Soc Españ xxvin, 1899, pp 89, 94, 107, id. Gen Ins, Orth Eumast 1903, p 9, Jacobs & Bianchi, Prem Loz Ross Imp 1902, pp 164, 175, 211

Par er ucrus, Krauss, Ann Mus Zool Pétersb in. June 1898. p 108

Trpe, Gomphomastas, antennatus, Brunn.

Range N.W. India, Central Asia

Body slender. Frontal costa narrow between the antenno, deeply sulcated, and produced to the labrum Antenno half as long as the head, with distinct joints, and more or less clavate. Pronotum thort, subimpressed, with a median carina, and truncated behind. Tegmina and wings wanting. Anal segment narrow in the male, supra-anal lamina triangular, sulcated; subgenital lamina large and rounded. In the female the upper valves are crenulated, and the lower ones armed with a few teeth. Legs slender; as long as the abdomen in the female; longer in the male.

Key to the Species.

105 Gomphomastax antennatus, Brunn.

Gomphomastar antennatus, Brunner, Abh. Senckenb Ges XXIV, 1898, p 232, pl xVIII, fig 34, Jacobs & Bianchi, Prem Loz Ross Imp 1902, pp 175, 212

Testaceous brown Antennæ nearly as long as the body, clavate at the tips Pronotum slightly compressed, olive-brown, banded with black on each side, and a black band interrupted by an oblique pale line on the first segment of the abdomen

Length 15 mm. . pronotum, 2 mm; hind femur, 12 mm.

KASHMIR.

Type in the collection of Brunner von Wattenwyl.

106. Gomphomastax constrictus, Biunn

Gomphomustar constrictus, Brunner, Abh Senckenb Ges 1117, 1898, p 233

Antennæ scarcely half as long as the body, slightly thickened towards the tips. Pronotum rugose, with the deflexed lobes black, and the interior margin pale.

Length 11 mm.; pronotum, 2 mm. hund femur. 9 mm.

PUNJAB

Type in the collection of Brunner von Wattenwyl.

Group IV ERUCIINI.

Genus MASTACIDES

Mastacides. Burn, Ann Soc Españ xxviii, 1899, pp 89, 94, 111, id . Gen Ins , Orth Eumast 1903, pp 10, 11 , Bolivai, Ann Soc Ent Flance, lax, 1902, p 586, Saussure, Rey Suisse Zool at 1903, p 86

Tipp, Mastacides puparformis, Buir

Range South India

Head obliquely ascending, frontal ridge between the antenna very narrow, sulcated, tastignum of the vertex very slightly hused, front sloping, cannated, antennæ very short, eyes round. prominent Pronotum truncated in front, with a very slight median carina indented behind Tegmina indimentary, wings wanting All the femora thickened, the four front tibies with three small spines on each side, hind femora slightly denticulated above. first joint of hind tarsi spiny on the outer margin slender, carmated, with the last segment expanded in the male into a large subgenital lamina, the supia-anal lamina lobate. In the female the upper and lower laming are long, slender, and entire.

Key to the Species

(4) Vertex simple
 (3) Carine of vertex slightly raised
 (2) Carine of vertex not raised

4 (1) Vertex with two slight elevations

pupæformis, Burr, p 94 pter olepis, Burr, p 95 vaginalis, Sauss, p 95

107. Mastacides pupæformis, Bur.

Mastacides pupaformis, Burr, Ann Soc Españ xxviii, 1899, pp 89, 91, 112, Bolivar, Ann Soc Ent France, lxx, 1903, p 587, plar, fig 27

Pubescent, green, front yellow. Carina of the vertex slightly larged, eyes black, antennæ reddish, except the basal point. Pronotum with the outer margin slightly waved Tegmina very narrow, as long as the metanotum, yellow, with or without a Hind femora reddish on the inner side. hind tibise very narrow, pilose, with black-tipped spines; first joint of hind tars; spined on the inner side only Abdomen with the last dor-al segment deeply cleft in the male, and divided into two lobes sinuated on their inner side, supra-anal lamina of the male large, broad, oblong, sinuated on both sides at the tip, and sulcated in the middle, in the female it is lanceolate, subgenital laming in male large, cucullated, with the hind margin truncated, turned up and thickened, subgenital lamina of female deeply

Length 12-16 mm, pronotum, 18-2 mm, hind femui, 9-10 mm

MADRAS Kodaskanal

Tupe in the collection of Dr Bolivar.

108 Mastacides pterolepis, Burr.

Mastacides nterolenis, Burr. Ann Soc Españ xxviii. 1889, pp 89. 111, 112, Bolivar Ann Soc Ent France, lxx, 1902, p 588. pl ix, fig 28

Greenish, front vellow Fastigium of the vertex scarcely raised above the eves, with the margins scarcely thickened, eyes very prominent Teginina very short, like yellow scales, only extending to the hind border of the mesonotum Last dorsal segment of the abdomen in the male broadly and semicircularly sinuated, with the lateral angles sharply produced, and the median sinus bidentate. Supra-anal lamina broadly longitudinally carinated in the middle, and lanceolate in the female Subgenital lamina large, obtusely triangular in the middle behind, and in the female deeply excised

Length 18-14 mm; pronotum, 2 mm, hind femur, 9-11 mm. Madras Madura, Kodaikanal.

Type in the collection of Di Bolivar

109 Mastacides vaginalis, Sauss.

Mastacides vaginalis, Saussure, Rev. Suisse Zool xi, 1903, p 87

Green or yellow. Costal ridge sulcated, bical mate, with the summit somewhat broader, and bipupillate. Tegmina squamiform, very narrow, lateral, hardly passing the mesonotum legs slender, tibus spined beneath; tibus and taisi yellow (sometimes rosy in dried specimens) with black-tipped spines, the hind femora sometimes brown and black on the outer surface, the first tarsal joint rufescent, finely sulcated The eighth doisal segment of the abdomen wholly visible, obtuse-angularly incised, with the lateral angles rectangular, or nounded off Supra-anal lamina long, ovate-lanceolate, blunt at the tip Genital valves long, very slender, styliform, hardly sulcated, nearly straight. with the margins entire, blunt above at the tip, with a very small hook beneatl.

Length 14 mm; tegmina, 15 mm; hind femur, 10 mm.

MADRAS Kodikam Hills

Type in the collection of the late Capt Finot.

Subfamily III. TRYXALIN.E.

Key to the Genera.

(1 (6) Head concally ascending Fastigium broad, laminate and truncate at extremity

(5) Eyes near the apex

(4) Sexes similar, front margin of tegmina opaque, densely reticulated

ACRIDA, L, p 97

(3) Sexes dissimilar, front margin of tegmina in the male in part transparent and traversed by regular transverse nei vures . ACRIDICLA, Bol. p 100 2) Eyes nearer the base than the apex Aswatthamanls, g n, (2) Eyes nearer the base to (1) Head not ascending. Fastigium [p 101 broad or narrow, more or less rounded at extremity 7 (20) Foveolæ of vertex obsolete or not visible from above 8 (15) Scapular area in the tegmina of the male not dilated, opaque, reticulated 9 (14) Lateral caring of pronotum straight. continuous 10 (11) Wings perfectly developed PHLEOBA, Stal, p 102 11 (10) Wings not developed, tegmina rudimentary 12 (13) Lateral carnne of fastigium obtuse, foreoles imperfectly indicated, pronotum emarginate behind. teguinanairow, subpaiallel-sided, rounded at apex PHLAOBIDA, Bol. p 107 13 (12) Lateral caring of fastigrum acute. foveolæ absent, pronotum tiuncato behind, tegmina lanceolate PARAPHLEOBA, Bol [p 108 14 (9) Lateral carinæ of pronotum diverging CERACRIS, Walk, p 110 posteriorly (8) Scapular area dilated, hyaline, reticulated with oblique veins 16 (17) Foveolæ of fastigium very nariow, inferior, antennæ depressed, subensiform, lateral caring of pronotum straight, metasternal lobes contiguous for some distance behind the forem Ochrilidia, Stal, p 115 17 (16) koyeolæ widei, antennæ filiforni lateral cause of pronotum flexuous, metasternal lobes subcontiguous behind the foveæ 18 (19) Tegmina extending beyond the apex GYMOBOTHRUS, Bol, of abdomen [p 113 19 (18) Tegmina reaching the middle of the MADURKA, Bol, p 114 abdomen (7) Foveolæ of vertex visible from above, rhombordal oblong or triangular 21 (22) Tegmina radimentary, foreolæ of vertex triangular, extended to Zigophlæodi, Bol, apex of fastigium [p 105 22 (21) Tegmina and wings developed 23 (34) Intercalated vem wanting or inter-1 upted 24 (33) Valvulæ of ovipositor exserted, free 25 (32) Pronotum constricted 26 (29) Mediastinal area of tegmina gradually narrowed to the apex

27 (28) Upper and lower valves of ovipositor furnished with a tooth 28 (27) Valves without teeth 29 (26) Mediastinal area rapidly narrowing. not generally extended beyond the middle of the tegmen 30 (31) Lateral caring of pronotum angulated 31 (30) Lateral carrier parallel 32 (25) Pronotum not constricted, lateral carinæ entirely dorsal 33 (24) Valves of oxpositor covered by the supra-anal lamina 34 (23) Intercalated vem present

85 (36) Intercalated vein in the middle of cell or nearer the radial vem

36 (35) Intercalated vein nearer the ulum than the radial

STENDBOTHRUS, Fischel. p 120

LP 127 STAURODFRUS, Bol. CHORTHIPPUS, Fieb. [p 128 Aulicobothris, Bol,

p 123 DOCIOSTAURUS, Fieb. (p 116

Æolopus, Fieb, p 121

Mr costr chus, Fieb, p 112.

Genus ACRIDA

Gryllus Acrida, Linnaus, Syst Nat (ed 1) 1, 1758, p 427 Acida, Stal, Recens Orth 1, 1873, pp 88, 95, Buil, Trans. Ent Soc Lond 1902, pp 149, 155 Truxalis, pt., Fabricius, Syst Ent 1775, p 279, Serville, Ins Orth 1839, p 578
Tiyralis, Brulle, Hist Nat Ins 1x, 1835, p 216, Bolivai Feuille Jeunes Nat xxm, 1893, p 161

TYPE, Acrida turrita, L.

Range Old World

Head very long, sloping upwards, tastigium of the vertex

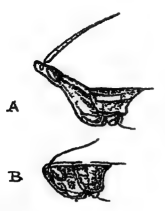


Fig 79 -Side view of head of (A) Acrida, (B) Stauroderus

extended considerably in front of the eyes, broader than the space between them, and roundly truncate at the extremity, beneath the extremity there is a double carina, traversing the face to the end of the clypeus, and enclosing the median ocellus; below the eyes, and } of the length from the tip of the fastigium are the antenne, which are short, broad, depressed, and tapering, behind each antenna iuns a lateral carina below the eye, and there are two more behind each besides a eye, slight carma, the eyes long, oval; the for eolæ of the vertex small,

Pronotum tricarinate above, and with triangular, and inferior obscure carme on the sides. lateral carme straight, at least on the front area, the upper carina of the lateral lobes parallel to the dorso-lateral carina, or slightly diverging from it towards the front border Tegmins and wings long, narrow, and pointed: tegmina similar in both sexes, with the mediastinal and scapular areas not expanded and irregularly reticulated and coloured, the third radial nervure of the tegmina and the first branch of the radial nervure of the wings branching at or before the middle Front legs short, hind legs and abdomen long, hind tibis with the upper interior spur nearly one-half shurter than the lower one: claws of the tars; short: arolium large

Key to the Species

1 (4) Wing-cells not centred with fuscous 2 (3) Body and tegmina without pinkish markings, pronotum without black turrita, L. p 98 8 (2) Body and tegmins with pinkish mark gigantea, Hbst. p 98 4 (1) Wing-cells centred with fuscous 5 (6) Tegmina very narrowly edged with pinkish-brown, length of body 30 mm. lugubrus, Burr, p 99 6 (5) Termina without distinct coloured mar-

110. Acrida turrita, L

Gryllus Acrida turi itus, Linnaus, Syst Nat (ed x) 1758, p 427 Gryllus Acrida nasulus, pt , Linnæus, Mus. Ludov Ulric 1764,

eraltata, Walk, p 99

Truxalis nasutus, Fabricius, Syst Ent 1775, p 279

gin, length of body 50 mm

Green, tegmina long, narrow and pointed, extending when closed beyond the abdomen; head slender, longer than the pronotum by the length of the fastigium in front of the eyes, wings hyaline, pointed at the extremity

S. EUROPE, AFRICA: ASIA

111. Acrida gigantea, Hbst

Truxalis giganteus, Herbst, Fuessly, Archiv. Ins 1794, p 191, pl lin. ig 6

Head slightly, if at all, longer than the pronotum, and often shorter. Green, head and pronotum with 2 or 3 pale pink b. ads on each side, tegmina with two broad pink longitudinal bands, between which is often a whitish line, generally broken into long spots, bordered with blackish, wings hyaline Lateral carine of pronotum edged within with a black line In one specimen the wings are tessellated with brown, almost as in A luqubris

Length 50-60 mm.

NEPAL; AFRICA.

112. Acrida exaltata. Walk

Trusalis exaltata, Walker, Aun Nat Hist (3) 19, 1859, p 222
Trysalis biencollis, Bolivar, Feuille Jeunes Nat xxiii, 1893, pp 102, 164, id, Ann Soc Ent France, lxx, 1892, p 588
Actida biencollis, Buir, Tians Ent. Soc Lond 1902, pp 157, 170

Green; the head and pronotum of about equal length, tegmina obtusely pointed, scarcely longer than the hind femora, wings vellowish hyaline, the cells in the posterior part cloudy in the middle

Length 53 mm Cexton

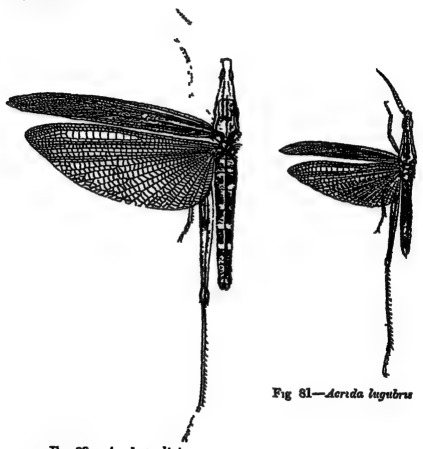


Fig 80 -Acrida exaltata

113 Acrida lugubris, Buri.

Actuda tugubres, Burr, Trans Ent Soc Lond 1902, pp 157, 170

Green, head only slightly longer than the pronotum, and the antennæ about as long as the head and pronotum together Tegmins green, hardly longer than the wings, and moderately pointed; often narrowly bordered with pink, and with a few

dusky spots towards the extremity Wings hyaline, tessellated with brown

Length 33 mm

KASHMIR Hunza, MADRIS

Genus ACRIDELLA.

Acridella, Bolivai, Femile Jeunes Nat Win, 1893, p 163 Tipi, (Trusalis unguienlata Ramb =) Acrida nasuta, L

Range S Europe, Africa, Southern and Western Asia General characters of Acida, but the tegmina are differently formed in the seves. In the males the mediastinal and scapular areas are enlarged towards the middle of the tegmina, and their spaces are usually transparent, and traversed by more or less regular nervines, the third radial nervine of the tegmina and the first branch of the radial nervine of the wings branch beyond the middle of the tegmina and the wings respectively. The lateral carine of the pronotum are flexious, and curve upwards in front, being convex and divergent towards the metanotum. The upper inner terminal spur of the hind time is one-half shorter than the lower inner spur, claws of the tarsi sometimes half as long as the third joint of the tarsi, arolium small. Wings generally brightly coloured, always with the transverse nervines thickened.

114 Acridella nasuta, L

Gryllus Acrala navaus, Linnaus, Syst Nat (ed 1) 1 1758, p 427
Truralis scalaris, Klug, Symb Phys 1830, pl 21, figs 2-4
Truralis miniata, Klug, Symb Phys. 1830, pl 21m, figs 3, 4
(nec 1, 2)
Truralis variables, Klug, Symb Phys 1830, pl 21m, figs 3-6
Truralis procesa, Klug, Symb Phys 1830, pl 21m, figs 2, 3
Truralis conspinenta, Klug, Symb Phys 1830, pl 21m, fig 1
Truralis unquiculata, Rambur, Faune Andal 11, 1839, p 72
Acrida nasida, Stäl, Recens Oth 1, 1873, p 99

A rather slender species Colour greenish brown, head and monotum darker above than on the sides. Head as long as or longer than the pronotum, fastigrum above with a central ridge Pronotum considerably raised behind, with lateral carine edged with black, median carina almost obsolete, seen laterally there are two waved carma on the upper part of the plema, and on the lunder halt an oblique white one below them Antenna broadly flattened, tapering at the extremity Tegmina nairow, pointed, longer than the wings, green, with the costal area subhyaline, especially in the male, a brown bar, undulated above, and followed by detached spots, runs longitudinally through the middle of the wing, the inner marginal area is often reticulated with reddish Wings moderately broad, pointed at the tips, in the male hyaline, or yellowish hyaline, with all the oblique nervures tessellated with black, the basil half is red in the female, and often in the male, the extreme base being marked with bluish

Length, body, 35-70 mm, expanse of tegmina, 60-121 mm SOUTH EUROPE, AFRICA, WESTERN ASIA, BALUCHISTAN, INDIA, CEYLON, BURNA

Genus ASWATTHAMANUS, nov.

Type, Aswatthamanus cylindricus, sp nov

Range India

Head and pronotum smooth, cylindrical, eyes large, oval, head not raised, fastigrum of the vertex very long extending as far beyond the eye as the length of the pronotum, and narrowed and obtusely rounded at the apex, frontal ridge narrow, sulcated, obsolete towards the mouth, lateral carma not strongly marked, but distinct, and continuous with the lower lateral border of the pronotum, frontal tubercle very small. Antennæ much widened and flattened towards the base, and tapering to a point at the extremity, about as long as the head and pronotum together; inserted on the lower surface, just before the tip of the fastigrum. Tegmina and wings very long, narrow, and pointed. Front and middle legs very short, hind legs very long and slender, hind tibias with 10-11 spines on the outer (terminal spine absent) and 12 on the inner edge.

115 Aswatthamanus cylindricus, sp nov

Light brown, inclining to reddish, tegmina very long, narrow, and pointed, subhyaline, with lufous nervures, wings hyaline.

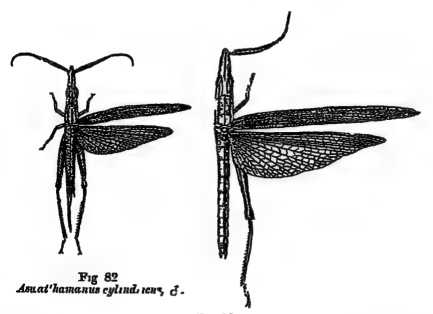


Fig 83-Asu atthamanus cylindi icus, Q.

long, narrow, and pointed, but much shorter than the tegmina; hind tibiæ red

Length 40-50 mm., head, 14 mm, pronotum, 8 mm., antennæ, 20 mm, tegmina, 40 mm., wings, 35 mm

BINGAL: Pusa.

Common on grass from July to November

Genus PHLÆOBA.

Phlæoba, Stål, Eugenie's Resa, Orth 1860, p 300

Type, Gomphocerus (Phlaoba) rusticus, Stal

Range The Oriental Region.

Head as long as, or shorter than, the pronotum, and equally broad, face somewhat oblique, fastigium produced as far before the eye as the head behind the eye, as broad as the length of the eye, and obtusely rounded at the extremity, the branching lateral carina run within each eye, often continuous on the head, and a continuous median carina traverses the head and pronotum, face with a double median carina, diverging below, and with carina within the eyes, also curving outwards. Antenna egisform, as long as or longer than the head and pronotum together, with the basal half widened and flattened. Wrigs and tegmina of equal length, perfectly developed, and as long as or rather longer than the abdomen. Legs moderately long, without special armature, hind femora moderately thickened at the base and as long as the abdomen; hind tibias spinose.

Key to the Species.

8 (7) Posterior tibin with a distinct yellow ring near the base, pronotum comparatively smooth

cenctales sp n , p 105]

116. Phlæoba antennata, Brunn.

Phlæoba attemata, Brunner, Ann Mus. Genova, xxxiii, 1893, p 125, pl v, fig 49

Olive-brown, with a broad yellow band running from the vertex to the end of the tegmina, at least in the male. Antennæ ensiform, half as long again as the head and pronotum together (shorter in the female), black, generally tipped with yellow.

Pronotum smooth, with the three carinæ well marked, and the hind border only slightly convex Tegmina narrow, the costa slightly expanded near the base, especially in the female, the extremity obtusely rounded off. Wings bluish hyaline, sometimes with the dividing line yellow, infuscated towards the tips Legs reddish in the male; the hind legs with the knees and base





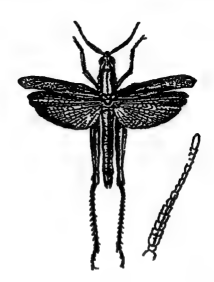


Fig 85 -Phlaoba antennata, Q

and tip of the tibue blackish, hind legs uniform blackish in the female, sometimes the hind tibue are bluish instead of reddish, as described by Brunner

Length, body, 18-32 mm; antennæ, 10-13 mm, pronotum,

35-65 mm, tegmina, 13-25 mm, hind femur, 12-19 mm.

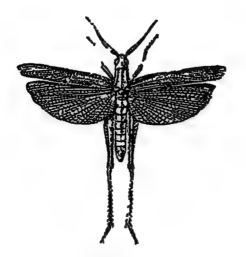
ASSAM Sylhet; BURMA, MALAY PENLISULA, SUMATRA; BORNIO, &c

117. Phisoba infumata, Brunn

Phlæoba infumata, Brunner, Ann Mus. Genova, xxxiii, 1893, p 124

Uniform brownish testaceous The fastigium of the vertex rather short and obtuse, concave above, with a continuous median carina extending along the head and pronotum. Antennæ ensitorm, as long as or longer than the head and pronotum together. Pronotum rugose, with a rudimental v carina on each side between the median and lateral carinæ. Tegmina and wings longer than the abdomen, wings tusco-hyaline, infuscated towards the

extremity Hind femora dotted with black on the outer carinæ; hind tibiæ with white spines tipped with black, hind tarsi ieddish



Tig 86 -Phlæoba infumata, 3

Length 25-20 mm, antennæ, 105-115 mm, pronotum, 42-64 mm, tegmina, 19-27 mm, hind iemui, 13-18 mm
Burma Pegu, Tenasseriu

118. Phlæoba angustidorsis, Bol

Phlaoba angustido sis Bolivar, Ann Soc Ent Fiance, lax, 1892, p 590

Ferruginous brown, the male with a yellow band extending to the tip of the tegmina. Fastigium of the vertex shorter than the eye, smooth, carinated in the middle. Pronotum very narrow, with the lateral carina parallel, or slightly convergent behind in the male. Tegmina barely reaching the tip of the abdomen, or shorter. Wrings bluish hyaline, infuscated towards the tips. Hind femora pale ferruginous, with brown knees, hind tibus testaceous.

Length 19-32 mm , antennæ, 10-12 mm , pronotum, 4-6 mm. , tegmina, 10-12 mm

Madras Kodakanal

Types in the collections of Messrs Pantel and Bolivar

119 Phlæoba panteli, Bol

Phlaoba panteli, Bolivai, Ann Soc Ent France, lxx, 1902, p 589 Phlaoba nalhousei, Kiiby, Syn Cat Orth in, 1910, p 188 Xiphoces a fumida, var, Walker, Cat Derm. Salt B.M. in 1870, p. 513

Ferruginous brown, with scattered black dots Antennæ narrowly ensiform, shorter than the head and pronotum together,



Fig 87 —Phlaoba panteli

brown at the tips Vertex horizontal. with the marginal caring converging behind the eyes, fastigium broad, rounded in front, the median carina continued on the head and pronotum, front slightly oblique, all the frontal carinæ spotted with black Propotum truncated in front, and very obtusely angulated behind, the head and monotum very rugose, the callosities being megularly structed, the three dorsal Tegmina moderately carinæ parallel broad, longer than the abdomen, narrowed and obliquely truncated towards the tip, wings nation, bluish hyaline. with many of the nervures greenish

Length 30 mm, pronotum, 4 mm, tegmina, 26 mm, hind femur, 17 mm

MADRAS Madura

Types in the collections of Messis Pantel and Bolivai

120. Phlæoba cınctalıs, sp. nov

Brown, with a broad dull yellowish band on the back, between the lateral carine, which is continued along the inner margin of the tegmina; lateral carine edged below externally with a inther narrow blackish stripe, tegmina subhyaline brown, with the longitudinal nervices darkened and slightly thickened, the inner margin yellowish. Wings hyaline, antennæ brown Hind tibiæ blue-black, with a pale band near the base

Length 23-33 mm., wing, 50-64 mm

BENGAL Pusa

Type in the British Museum

Common on grass, sweet potatoes, &c, in July and August

Genus ZYGOPHLÆOBA

Zygophlæoba, Bohvar, Ann Soc Ent France, Ixx, 1902, p 591

TYPE, Zygophlæoba sınuatocollıs, Bol

Range India.

Body moderately long, compressed Fastigium of the vertex triangular, with the margins raised, and above with triangular foveolæ extending to the tip of the vertex, the latter with the median carina obsolete behind, and with an incomplete curved lateral carina approximate to the eyes, face sloping; frontal

carina sulcated, expanding towards the ciypeus. Antennæ flattened at the base, and suddenly arched in the middle. Pronotum in front roundly truncate, behind truncate or excised, with three complete parallel carinæ, and the lateral carinæ twice interrupted, the hind sulcus placed much behind the middle, and the metazona impressed-punctate. Tegmina and wings rudimentary. Hind temora short, with the outer area moderately convex. Mesosternal lobes narrow, transverse, separated by a space equal to one of them, metasternal lobes contiguous behind the foveolæ in both sexes. Abdomen carinated above, the first segment furnished with an open tympanum.

121. Zygophlæoba sınuatocollis, Bol

Zygophlæoba sunuatocollis, Bolivar, Ann. Soc Ent France, lxx, 1902, p 591

Pale ferruginous, dotted with black. Face oblique, frontal costa (viewed from the side) sinuated between the median occilus and the antenne, toveolæ of the vertex extending nearly to the tip of the fastigium. Pronotum excised behind. Tegmina oblong, subparallel-sided, rounded at the tip. Mesosternal lobes very narrow, strongly transverse. Abdomen above with a longitudinal subcallous ridge on each side.

Length 155 mm, pronotum, 2 mm, tegmina, 1.8 mm, hind

femur. 68 mm

MADRAS Trichinopoly.

Type in the collection of St. Joseph's College, Trichinopoly.

122 Zygophlæoba truncatroollis, Bol

Zygophicoba ti uncaticollis, Bolivar, Ann Soc Ent. France, ixt, 1902, p 591

Grey, varied with brown. Face moderately oblique, frontal ridge entire, not sinuated, foreolæ of the vertex trapezoidal, the space between them convey. Pronotum truncated behind, with the lateral carinæ whitish, the deflexed lobes bordered within with brown. Tegmina oblong-lanceolate, grey, with the outer margin brown. Mesosternal lobes less transverse than in Z sinuatocollis. Abdomen without lateral carinæ, but banded with brown on the sides.

Length 17 mm, pronotum, 3 mm, tegmina, 3 mm, hind

femur, 9 mm

MADRAS Trichinopoly

Type in the collection of St. Joseph's College, Trichinopoly,

Genus PHLEOBIDA.

Phlæobida, Bohvar, Ann Soc Ent. France, lxx, 1902, p 592

TYPE, Paraphlæoba anquetipennis, Bol.

Range Indin.

Body moderately long and moderately compressed Fastigium of the vertex triangular, with the lateral carine obtuse and continued as a short carina behind each eye; foyeolæ imperfectly developed, vertex with a median carina extending from the base to the end of the fastigium; face sloping, frontal ridge between the autennæ moderately elevated, smooth, then sulcated, the marginal carries somewhat expanded at the base, slightly approximating at the ocellus, and diverging towards the clypeus Antenna with the basal half depressed, much longer than the head and pronotum together in the male, and scarcely so long m the female Pronotum tricarmate above, with the lateral carms almost parallel, truncated in front, and convex behind. with a transverse sulcus intersecting the carine behind the middle Tegmina very short, narrow, nearly parallel-sided, and rounded at the tips; wings obsolete Hind femora long, smooth externally Mesosternal lobes united by a space nearly equal to their breadth, subcontiguous behind in the male, and slightly separated in the female First abdominal segment with an open tympanum; abdomen compressed, carnated above; subgenital lamina in the male shortly acuminate, valves of the ovipositor short

123 Phimobida angustapennas, Bol

Paraphlæoba anguarpennis, Bolivar, Ann Soc Ent France, 171, 1902, pp 592, 503, pl 12, fig 80

Pale reddish, punctured with brown and with grey pubescence; a broad brown stripe running from the eyes to the tip of the abdomen, or the head and pionotum not striped. Fastigium of the vertex oblong or triangular, with the margins obtuse and punctured, and furnished with indistinct triangular foveolæ, vertex with a slight median carina, obsolete behind. Pronotum angularly excised behind, the lateral carinæ almost parallel as far as the hind sulcus, which is situated much behind the middle, and then widely diverging. Tegmina narrow, the margins parallel, and the tip rounded. Lobes of the mesosternum separated by a rather narrow space, the metasternal lobes contiguous behind the foveolæ in the male, and slightly separated in the female. Hind femora banded with brown externally

d. Length 15 mm, pronotum, 28 mm.; tegmina, 25 mm,

hind femui, 9 mm.

Q. Length 24 mm; pronotum, 45 mm, tegmina, 35 mm, hind femur, 13 mm

MADRAS. Trichinopoly

Types in the collection of St. Joseph's College, Trichinopoly

Genus PARAPHLÆOBA.

Paraphleoba, Bolivar Ann Soc Ent France, Iva. 1902, pp 592, 593

Tife, Paraphlæoba platyceps, Bol

Range India, Ceylon.

General characters of *Phlæobida*, but the carinæ of the vertex are acute, without foveolæ, the pronotum is truncated both before and behind, and the rudimentary tegmina are more or less pointed

Key to the Species

	• •	Pronotum expanded behind, with the dorsal caring distinctly converging behind Pronotum not expanded behind, with the lateral caring parallel, not diverging	platyceps, Bol, [p 108
		behind	[p 108 car mata, Bol,
8	(4)	Pronotum nearly smooth	cas mata, Bol,
4	(8)	Pronotum rugulose	simoni, Bol ,p 100

124. Paraphlæoba platyceps, Bol

Paraphleoba platyceps, Bolivar, Ann Soc Ent France, lxx, 1902, p 593, pl 1x, fig 29

Rusty grey, or blown, pubescent Flontal ridge almost completely sulcated, towards the clypeus deeply impress-punctate; tastigium of the vertex smooth, triangular, transverse in the male, and in the temale as long as broad, and forming an obtuse angle in front, the median carina interrupted by a transverse sulcus before the tip Pronotum with the surface rugulose, impresso-punctate behind, triuncated, often very slightly excised in the middle, with the lateral carina callous, distinctly diverging behind, and externally bordered with brown; the deflexed lobes with the hind margin sinuated, and the lower margin obtusely angulated behind the middle Hind knees infuscated Abdomen with a broad brown fascia on each side, with a narrow pale border within.

d Length 15 mm, pronotum, 28 mm, tegmina, 28 mm, hind temur, 10 mm

Q Length 26 mm, pronotum, 45 mm, tegmina, 45 mm, hind femur, 15 mm

MADRAS Kodarkanal

Types in the collections of Messrs Pantel and Bolivar.

125 Paraphimoba carmata, Bol

Paraphlæoba carmata, Bolivar, Ann Soc Ent France, lxx, 1902, pp 593, 594

Greyish brown or ferruginous, with grey pubescence Frontal

TH CITL trans Propo puncta. nsunl s. lohes ". sinuated Legmins lanceolate. before the t brown ban

3. Lenm. hind femui, 85 m

2 Length 20 n hind femur. 125 mn MADRAS Madura use, indistinctly punctured towards the vertex convex, triangular, with no caupe not intersected in front ily smooth, the metazona impressrallel, pale, interrupted by the brown externally, the deflexed uate, and the lateral margin subangulate in the middle ent of the abdomen, acutely argin more or less sinuated Abdomen with a broad ow internally

2 mm, teginina, 28 mm.,

Jum, 38 mm, tegmma, 38 mm,

126 Paraphlæoba simoni, Bol

Paraphlæoba simoni, Bolivai, Ann Soc Ent France, lxx, 1902. סס 593, 594

Types in the collections of Messrs Pantel and Bolivar,

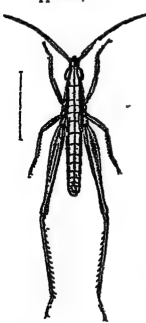


Fig 88 Paraphlæoba simoni. 3

Reddish brown Frontal 11dge narrow as far as the eyes, parallelsided, and then considerably expanded, fastigium of the vertex triangular, moderately produced, smooth, with the caring distinctly laised tennæ slightly dilated, subfiliform, extending rather beyond the hind border of the pronotum in the male Pronotum with the surface rugulose, the lateral caring parallel, the deflexed lobes with the hind margin indistinctly sinuated. and the lower margin obtusely nar-Tegmina extending to the third segment of the abdomen, acutely Abdomen with a lanceolate, convex broad brown band on the sides.

of Length 14 mm, pronotum, 3 mm., tegmina, 4 mm; hind femur, 95 mm CEYLON Nunaia Elifa

Type in the collection of Di Bolwar.

Genus CERACRIS.

Cer acris. Walker, Cat Derm. Salt B M. 17, 1870, p 790.

Type, Ceracus marico nis. Walk.

Range. India, Burma

Moderately stout, head and pronotum punctured, antenna filiform, much longer than head and pronotum together, fastionm of the vertex horizontal, produced beyond the eyes about as far as the length of the head behind the eyes, eyes very large. slightly oval and oblique, separated at the narrowest point by space nearly equal to that of the fastigium before then, fastigium slightly curving outwards in front of the eyes, and then obtusely rectangulated in front, the sides strongly carmated as far as the eves, and the space between depressed, with a slight carina in front only, face moderately oblique, with the median carine well separated and nearly parallel above, and divergent below. and lateral carine running downwards from within the eyes Pronotum rugose-punctate, with three not very strong caring, the lateral ones distinctly diverging behind, and cut by three sulci. the space behind the last more thickly and finely punctate Abdomen with a very strong raised median carina, not quite extending to the extremity Tegmina and wings well-developed, as long as or longer than the abdomen, as are also the hind femora. Four front tibie slightly pilose, shortly spinose beneath beyond the middle, hind femora rather slender, with the usual angulated ridges on the outer central area, hind tibis spined above

Key to the Species.

1 (2) Hind iemora partly red beneath ... ver sicolor, Brunn, p 111. 2 (1) Hind femora not red beneath

8 (4) Hind tibue wholly blue beyond the

yellow ring near the base 4 (8) Tibise varied with black and yellow beyond the yellow ring near the deflorata, Brunn, p 112

nigricornis, Walk, p. 110

127 Ceracris nigricornis, Walk.

Cer acr is mgricor mis. Walker, Cat Derm Salt B M. IV, 1870, p. 791

Testaceous Head rugosely punctate, slightly convex above, with a wasky longitudinal curved depression on each side, but without distinct caring behind the eyes, a black band behind each eve, tollowed by a black line below the lateral carina, antennæ black, and a black spot on each side at the lower corners of the clypeus; the sutures of the mouth-parts slightly blackish,

Tegmina vellowish along the inner margin, wings hyaline Hind



Fig 89 — Ceracris nigricornis

femora with a blackish band near the extremity, interrupted above, and the sides and base beneath of the terminal thickening black; a broad pale-coloured lamina on each side at the extremity beneath, hind tibis black at the base with a vellow spot above, then follows a broad vellowish ring, then a black ring continued nearly to the extremity by a black line above and another below, the rest being yellowish, spines tipped with black, 10 on each side, increasing in length towards the tip. in addition to the usual terminal ones.

Length 32 mm; hind femur, 16 mm. expanse of tegmins, 50 mm.

SIEKIM: Darning

Type in the British Museum.

Walker describes this masect as "graculimum," probably because the

body of the type has been laterally flattened.

128 Ceracris versicolor, Brunn

Duroma versicolor, Brunher, Ann. Mus Genova, xxxii, 1898, p. 126

Olive-brown, legs varied with black, yellow, and red. Fastgrum of the vertex obtuse. Antennæ filiform, much longer than the head and pronotum together Pronotum wholly impress-punctate, with the lateral carinæ slightly indicated, and the principal transverse sulcus placed somewhat behind the middle Tegmina rather longer than the abdomen, the costal area smooth, green, and the deflexed area brownsh olive wings bluish-hyaline, slightly clouded. Abdomen uniform olive Hind femora brownish olive, beneath red to the middle, then black, with a yellow apical ring; hind tibiæ black at the base, followed by a yellow ring, the longitudinal sulcus above black to the extremity, the sides blue, and 9 or 10 white spines tapped with black on each side.

Length 26 mm., antennæ, 12 mm.; pronotum, 58 mm.; tegmina, 22 mm., hind femora, 16 mm.

BURMA: Karen Hills

Type in the Genoa Museum.

129. Ceracris deflotata. Brunn

Duronea deflorata, Brunner, Ann Mus Genova, Arrin, 1893, p 126

Dull olive, the femora not ringed Vertex less obtuse than in C versicolor Pronotum above nearly smooth, with the lateral carina well marked, bordered with straight black bands and diverging behind the transverse sulcus, which is placed in the middle Tegmina one-fourth longer than the abdomen, with the costal area smooth, pale, the deflexed area brown, wings yellowish-hyaline, slightly clouded Hind femora testaceous darker at the tip, beneath suffused with red, with no ring Hind tibue black at the base, followed by a yellow ring, then wholly blue, with 11 or 12 black-tipped spines on each side

Length 28 mm, antenne, 125 mm, pronotum, 55 mm;

tegmina, 27 mm, hind femur, 16 mm

BURNA Bhamo

Type in the Genoa Museum

Genus MECOSTETHUS

Mecostethus, Freber, Kelch, Orth Ober-chies 1852, p 1 Parapleurus, Freber, Orth Eur. 1853, pp 297, 363

TYPE, Gryllus parapleus us, Hagenb

Range Europe, Asia

Fastigium of the vertex horizontal, broacer than long, rounded at the sides, and roundly truncate in front, the surface depressed, with a central caima, very slightly continued on the rest of the head. foveolæ obsolete Antenna hliform, twice as long as head and pronotum together in the male, and scarcely equal to the pronotum in the female, eyes prominent, subrotund, tace slightly oblique; frontal carma rather broadly sulcated from the middle ocellus to the clypeus Pronotum with the median carina strongly marked, the lateral carine obsolete, cut by three transverse sutures, the hindmost about the middle, the deflexed lobes slightly oblique behind, and the lower edge slightly sinuated, pronotum hardly nounded in front, and only slightly behind Tegmina narrow, longer than the abdomen, with the mediasternal area extending nearly to the rounded tip; the base not expanded, with an intercalated nervine in the middle of the discoidal area. Wings perfectly developed, rather narrow. Hind femora moderately thickened, as long as the abdomen. Subgenital lamina of male long, pointed, valves of the ovipositor long, slender, and pointed

130. Mecostethus fasciatus, Biunn

Mecostethus fasciatus, Biunner, Ann Mus Genova, XXIII, 1893, p 127

Reddish brown, with a broad pale central stripe running along the head, pronotum, and tegmina. Fastigium of the vertex triangularly produced, concave above. Antennæ filiform, black, with the tip paler. Pronotum rugose, with a nariow continuous median carina, the last transverse sulcus placed rather behind the middle, behind which the lateral carinæ are visible in the female only. Tegmina extending for one-fourth of their length beyond the abdomen, with the accessory nervine distinct, brown, with a yellow line on the front margin, and a pale stripe on the hind margin, very distinctly marked, wings slightly clouded. Hind femora pale reddish, with the tip browner, or black (in the male): hind tibiæ black at the base with a pale ring, the rest dull blue, with 10 spines on the outer carina. Subgenital lamina of the male shortly and obtusely pointed.

Length 11-21 mm, antennæ, 9-10 mm, pronotum, 33-4 mm,

tegmina, 13-19 mm, hind femur, 10-13 mm

BURMA Metanja, Palon
Types in the Genoa Museum

Genus GYMNOBOTHRUS.

Gymnobothi us, Bolivar, Join Sci Lisb (2) 1, 1880, p 100

Tipe, Gymnobothi us linea-alba, Bol

Range Africa, India

Fastigium of the vertex triangular, but narrowly rounded in front, excavated above, with the margins between the eyes more or less carriately produced, foveolæ triangular or subtrapezoidal, mostly filled up, very oblique or perpendicular, not visible from above, frontal carria convex between the antennæ, then sulcated, and continued to the clypeus. Antennæ filiform or slightly depressed before the middle, about as long as the head and pronotum together. Pronotum tricarinate, with three transverse sulci, the deflexed lobes higher than long. Tegmina perfectly developed, the discordal area with a distinct interculated nervure, the ulinar nervures diverging at the base, with an accessory nervure between them. Wrings hadine or slightly infuscated at the tips. Metasternal lobes more or less converging behind the foreolæ, but in the male always contiguous.

131 Gymnobothi us indicus, Bol

Gymnobothius indicus, Bolivai, Ann Soc Ent Fiance, 171, 1902, p 596, pl 1x, fig 31

Testaceous, varied with brown Foveolæ of the vertex subquadrate, filled up with black, frontal carina impress-punctate, sulcate at the ocellus for a long space in the male, and a short space in the female. Antennæ filiform, slightly depressed Pronotum pale above, the lateral carine straight before the hind sulcus, parallel, but considerably diverging behind, the deflexed lobes broadly brown internally, often with an oblique whitish ridge. Teginina subhyaline, with a yellow scapular line, and brown discoidal spots, the mediastinal area expanded at the base, and continued behind the middle, scapular area rather broad, dilated in the male beyond the middle, with waved transverse hyaline nervures; wings hyaline, slightly clouded at the tip Hind femora with four brown bands, often obsolete on the outer side, the lower carma of the outer area marked with black dots. Metasternal lobes converging and contiguous behind the foveolæ

Length 11-17 mm , pronotum, 2-3 mm , tegmins, 10 14 mm., hind temur, 7-10 mm

MADRAS Madma

Types in the collections of Messrs Pantel and Bohvar.

132. Gymnobothrus (?) simplex, Walk

Stenobothrus simples, Walker, Cat Derm Salt BM v, 1871, Suppl p 82

Ferruginous brown, paler beneath Vertex obtusely rounded in front, face very oblique, the median line sulcated throughout, the space between nariow, and of uniform width; foveolæ very small, not visible from above. From the back of the eye runs a broad black band over the back of the head and the pleura, bordered above and below with slight pale lines, on the metapleura it becomes evanescent. Antennæ scarcely as long as the head and pronotum, rather thick filitorm. Pronotum tricarrate, with a sulcus behind the middle, not cutting the middle carna behind this, both the pronotum and pleura are strongly punctured. Tegmina longer than the abdomen, rufo-testaceous, with a short black stripe at the base of the costa, an indistinct pale line continuous with that above the black band of the pronotum, and a longitudinal row of obscure dusky spots. Hind femora apparently spotted with black at the base.

Length, to end of tegmina, 18 mm.

Type in the British Museum

Genus MADUREA.

Madurea, Bolivar, Ann Soc Ent France, lvz, 1902, p 596

TYPE, Madurea cephalotes, Bol

Range India

Fastigium of the vertex obtusely angulated, distinctly sloping when viewed from the side, in the male as long as broad, in the

female transverse; foveolæ subtrapezoidal, inferior, not visible from above: front convex, slightly oblique in the female. Antennæ filitorm Pronotum constricted in the middle, with the hind sulcus placed scarcely beyond the middle, the median carina slender, continuous, intersected by the hind sulcus, the lateral carine obliterated in the middle. Lobes of the mesosternum transverse, separated by a rather narrower space, lobes of the metasternum contiguous, or, in the female, separated by a short space behind the foveolæ Tegmina extending to the middle of Hind temora thickened, with the outer area the abdomen onver.

133. Madurea cephalotes. Bol.

Madulea cephalotes, Bohvai, Ann Soc Ent France, lax, 1902, p 597, pl 12, fig 32

Pale vellow, varied with brown and ferruginous Head large, tumid in front in the female, the tip of the front punctured, the median carina expanded towards the tip, punctured and subsulcated, vertex with a very slight median carina. Pronotum more subreflexed in the male than in the female, the back pale, or with a broad pale central fascia, the sides reddish, with the hind border obtusely and roundly angulate, the deflexed lobes brown in the middle, with a pale submedian callosity Tegmina in the male scarcely extending beyond the middle of the femora: in the female shorter, lanceolate, with the radial area spotted Hind femora rather shining, with three narrow with brown 1eddish-brown bands, more or less obliterated externally, and the knees reddish brown, hind tibre blue, with a pale ring at the base, and the condule infuscated Abdomen varied with blown, with a pale median longitudinal stripe; supra-anal lamina of the male triangular, with the median sulcus narrowed posteriorly, and subsinuated behind on each side near the tip, cerci short, conical; subgenital lamina obtusely produced, valves of the ovipositor singated before the tip, but not dentated

Length 9-17 mm, pronotum, 2 mm, tegmina, 65 mm, hind

femur. 65-9 mm

MADRAS Madora

Types in the collections of Messrs Pantel and Bolivar.

Genus OCHRILIDIA

Och didia, Stal, Recens Orth i, 1873, pp 92, 104, Brunner, Prodi. Em Orth 1882, pp 83, 91

Brachycrotaphus, Krauss, Sitz Akad Wiss Wien, Math-nat Cl

12211(1), 1877, p 47.

TYPE, Opomola ti yxaliceiu, Fisch

Range & Europe, N & W Africa, W Asia, India Head as long as the pronotum; fastigium of the vertex produced considerably beyond the eyes and fully as long, slightly ascending. convex, tricalinate, the foveole narrow, inferior, the frontal calina sulcate to the base Antenna as long as the head and pronotum together, ensiform, flattened towards the base, and filiform towards the tip Pronotum short, subcylindrical, the middle caring distinct, the lateral caring obsolete Prosternum with a very short tubercle, mesosternal lobes contiguous in front, and diverging behind, metasternal lobes contiguous Tegmina narrow, subhysline, longer than the abdomen, and rounded at the tips, with the scapular area dilated in the male, and with no intercalated nervure: wings hyaline, shorter than the tegmina Front legs very short, middle femora extending a little beyond the base of the huid coxe, hind femora short, narrow, all the tibie shorter than the temora Supra-anal lamina broad, narrower behind, trisulcate. with the hind border quadii-lobate, the ceici short, simple, incurved before the tips, the subgenital lamina short, cuneiform, impressed above as far as the obtuse tap

134 Ochrilidia longiceps, Bol

Ochi ilidia longiceps, Bolivai, Ann Soc Ent Fiance, lvv, 1902, p 595

Pale, more brown on the back, with a pale band running behind the eyes as far is the margin of the outer lobes of the pronotum Antennæ rather longer than the head and pronotum together Fastigium of the vertex longer than the eye, tectiform above, distinctly narrowed in front, and narrowly rounded at the tips, foveolæ very long. Tronotum with the carinæ obsolete, except the middle carina which is visible in the hinder area, the deflexed lobes longer than high. Mesosterinum with the lobes contiguous behind, and slightly separated in front. Tegmina considerably longer than the abdomen, costal area much dilated, hyaline, crossed by 14 nervules, the anterior ulnar nervure suddenly approximating to the third radial nervure near the base. Hind femora shorter than the abdomen. Supra-anal lamina black on the sides, cerci sinuated above, subgential lamina rather short and subsinuated at the tip.

Length 25 mm., pronotum, 35 mm., tegmina, 20 mm., hind

femur, 102 mm

MADRAS Madura

Type in the collection of M Pantel

Genus DOCIOSTAURUS.

Doctostamus, Freber, Lotos, 111, June 1853, p 118 Stam onotus, Fischer, Orth Eur., Nov. 1853, pp. 297, 351

Type. Gryllus oruciatus, Charp (=Gryllus marocanus, Thumb)
Range S Europe, Asia, N & W Africa

Head large, slightly ascending, fastigium of the vertex triangular, separated on each side from the eye by a well-marked carina; foveolæ of the vertex rather superior, broad, rhombordal, converging towards the tips Antennæ filiform, as long as the head and pronotum together, face slightly oblique, flattened, and hardly sulcated Pronotum strongly constricted before the hardly sulcated middle, tricarinate, the lateral carinæ angulated inwards. The sulci scarcely indicated, the deflexed lobes much higher than long, with a short curved pale carina on the metapleura Tegmina and wings perfectly developed, teginna rather long and narrow, obtusely rounded at the extremity, and with the costal area widened in the male, wings rather shorter than the tegmina, hyaline Hind femora as long as the abdomen, simple. Hind tables spinose, with the two inner apical spins subequal, hind tarsi very slender, with the claws and arolium small Subgenital laming horizontally produced in the male, valves of the ovipositor smooth, short

Key to the Species

[The manuscript here leaves doubt as to the author's intention respecting the following species of Walker's This is probably due to the very unsatisfactory condition of the types The following notes may help to distinguish the species —

1 (2) Tegmina shorter than abdomen, with 3 or 4 nearly black spots in discordal area, separated by yellow spots of smaller size, wings slightly infuscate at apex

apicalis, Walk, p 117, and tui batus, Walk *, p 118.

2 (1) Tegmina longer than abdomen, with 3 or 4 small light brown spots in discoidal area, wings entirely clear

3 (4) Pronotum without distinct median stripe, tegmina with some vague small spots on radial area.

4 (8) Pronotum with distinct median stripe, tegmina with three large spots on radial area.

mundus, Walk, p 119, and epach omoides, Walk, p 119

decisus, Walk, p 120]

135 Dociostaurus apicalis, Walk

Stenoboth us appeals, Walker, Cat Derm Salt BM ., 1871, Suppl p 80

Brown abdomen and under surface testaceous Antennæ

^{*} Possibly sexes of same species

testaceous, slightly thickened and brown towards the tips Space on the depression of the fastigium pale, continuous with a pale median

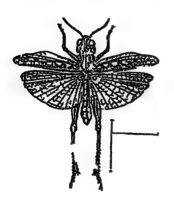


Fig 90 - Doctostantus aprealis

stripe running to the back of the head, face subcarmate, punctured, hardly sulcate Pronotum short. obtusely angulated behind, the caring whitish, a velloy stripe running obliquely upwards from the end of the metapleura with a blackish spot beyond its extremity Tegmina subhyaline, the costal area brown at the base, then hyaline, and much expanded to its extremity at three-fourths of the length of the tegmen Central longitudinal area with four spots the two basal ones dark brown, the two outer ones reticulate, beyond them, nearer the costa, are two more spots, one

brown and one light brown, the hind area of the tegmina is yellowish brown, traversed for half its length by a brown stripe tapering from the base. Wrings hyaline, slightly clouded towards the tips, rather shorter than the tegmina. Hind femora testaceous, indistinctly banded with brown, knees brown, tibus testaceous, brown at the base, and on the upperside in the iniddle, with about 10 small blackish spines on each carina.

Length 13 mm, expanse of tegmina, 21 mm

BOMBAY

Type in the British Museum

136 Dociostaurus turbatus, Walk

Stenobothius tunbatus, Walker. Cat Derm Salt BM. v, 1871, Suppl p 81

Head brown, with Lighter and darker brown and testaceous a testaceous stripe running through the middle of the depression on the fastigium (there is a dark spot in the angle on each side) to the back of the head, and a broad testaceous line running from between the eyes and antennæ ontwards and downwards, till it nearly meets another broad testaceous line running from the lower back corner of the eyes to the lower part of the cheeks, face with four slight caring, not sulcated, but flattened and punctured between them, antennæ testaceous, filiform, slightly brown at the extreme tip, foveolæ of the vertex rhomboidal Teginina with alternate yellowish and light reddish-brown longitudinal lines, central area vellowish, with a low of six brown oblong spots, longer than broad, extending from the base nearly to the extremity Legs testaceous, hind temore very obliquely banded with brown above and within, and stippled with brown on the outer area, hind tibie with about 10 or 11 small black spines on each carma

Length 16 mm
BOMBAY
Type in the British Museum

137. Dociostaurus mundus, Walk.

Stenobathrus mundus, Walker, Cat Derm Salt BM v, 1871, Suppl p 79

Testaceous, face more rufous, not sulcated, with the carine industrict. Fastigium of the vertex subtriangular, rounded at the extremity, the carine running backwards to within the eyes; foveoles superior, oblong, punctured within. Pronotum tricarinate, the lateral carine angulated inwards halfway between the base and the suture, which is placed about the middle of the pronotum. Tegmine subhyaline, tinged with rufo-testaceous towards the base, costal area more brownish at base, subcostal space with a row of five narrow brown spots continued by more or less distinctly marked paler brown spots and dots on the outer surface of the tegmina. Wings hyaline. Hind femora as long as the abdomen, indistinctly banded above with brown, knees marked with blackish, tibies whitish, with 11 small black spines on the outer row, and 9 on the inner.

BOMBAY

Length 17 mm, expanse of tegmina, 36 mm.

Type in the British Museum

Probably a discoloured specimen of the next species

138. Dociostaurus epacromoides, Walk

Stenobothrus epaciomoides, Walker, Cat Deim Salt B M. v, 1871, Suppl p 81

Apparently a better-coloured example of *D* mundus Testaceous, face with a black spot under each eye, and a curved carina running from between each eye and the antennæ to the extremity of the clypeus; it is marked with a black spot at its extremity, and two black dots above. A black band runs behind the eye over the head and pronotum, crossing the whitish lateral carinæ, the hinder half of which it borders within, but not to the extremity, on each side of the median carina, however, are two rudimentary blackish carinæ, at the extremity of the pronotum. On the sides of the head a broad dusky band runs backwards from the black spot below the eye; on the pleura it becomes more distinct, and in the middle of the pleura is a white callous spot surrounded with black. Tegmina nearly as in *D. mundus*, but the brownish spots are mostly larger and more crowded. Wings hyaline

Length 19 mm, expanse of tegmina, 36 mm

BOMBAY

Type in the British Museum

139 Dociostaurus decisus, Walk

Stenoboth us decisus, Walker, Cat. Deim Salt BM v. 1871, Suppl p 80

Brown, fastigium of the vertex subtriangular, the foveolæ oval, sides of face below the eyes and behind the lateral carinæ



Fig 91
Dociostaus us decisus

paler, a pale stripe runs from the fastiginm over the head and proporum, the lateral carinæ nailowly pale, three transverse sutures indented on the sides of the median carina, the hindmost at the middle of the pronotum Pleura brownish, with an oblique pale carina behind Tegmina 1 uto-testaceous with a low of large brown spots along the central area, and with smaller brown dots between these and the costa, wings hyaline, with the nervures of the costal area reddish. Abdomen carmated above. Hind femora testaceous. brown on the outer side nearly to the extremity, tibiæ red, yellowish towards the base, with about 12 small black spines on each carma

Length 23 mm, expanse of tegmma, 38 mm.

BOMBAY

1 ypes in the British Museum.

Genus STENOBOTHRUS.

Stenoboth us, Fischer, Oith Eur 1858, pp 296, 313

TYPE, G. yllus linearus, Panz.

Range Europe, N & W Asia, N Africa, Madagascai, Australia, Chile

Vertex triangular, obtuse, foveolæ superior, long, narrow; front only slightly sloping, prominent, more or less sulcated, antennæ filiform. Pronotum tricarinate, constricted in the middle, with one transverse sulcus. Tegmina and wings generally perfectly developed, hyaline or subhyaline. Hind temora unarmed, hind tibiæ spinose. Pectus broad, inesosternal lobes widely separated metasternal lobes produced behind the foveolæ, and distant Tympanum on the first abdominal segment covered, anal segment longitudinally sulcate, supra-anal lamina in male obtusely triangular, subgenital lamina in male recurved, obtuse or pointed at the tip. Valves of ovipositor short, exserted, sometimes with a lateral tooth at the base

140. Stenobothrus (?) luteipes, Walk.

Stenobothrus luterpes, Walker, Cat Derm Salt BM v 1871, Suppl p 82

Testaceous, mottled and stippled with dusky markings, vertex rounded in front, and backwards at the sides as far as a broad pale stripe extending across the head, pronotum and closed tegmina, the outer angles of the vertex form small black depressions: foveolæ oval, visible from above, face slightly oblique, sulcated in the male, but scarcely so in the female, and with curved lateral caring running from between the eves and the antenum Head with three broad blackish stripes behind the eyes, the first running across the head, pronotum, and the whole central longitudinal area of the tegmin, the second straight, hardly reaching the extremity of the pronotum, and the third very broad, covering the hinder part of the head and the pleura except the metapleura. Tegmina with the centre dusky, and the costa and inner maight broadly pale, wings subhyaline Hind femora testaceous, with three blackish bands above, and the knees black, outer area brownsh, or at least with some blackish dots along the upper border, tibiæ red, vellowish towards the base, with 12 small black spines on the outer, and 10 on the inner boider Tegmina and hind femora about as long as the abdomen

Length 20-22 mm
BOMBAI, KASHMIR Baltistan.
Type in the British Museum.

Genus ÆOLOPUS

Anolopus, Fieber, L. vos, in, May 1853, p. 100, id., Syn. Eur. Oith 1854, p. 11

Epaciomia, Fischer, Orth. Eur., Nov. 1853, pp. 296, 300

Eolopus, Kirby, Syn. Cat. Orth. in, 1910, p. 120

TYPE, Gryllus thalassinus, F

Range Europe, Africa, Asia, Malay Archipelago, Australia. Vertex triangular, extending as far in front of the eyes as the length of the head behind them, concave above, the foreolæ longer than broad, punctured, not contiguous, front continuous, but rarely sulcated, lateral carine running from below the antennæ to the clypeus, and a short carma running obliquely forward below the eye; the cheeks more strongly punctured than the rest of the Antennæ filiform, rather longer than the head and Pronotum constructed in front, tricarinate, the lateral pronotum carinæ incurved, slightly marked, generally with a pale border; three transverse sulci, the hindermost only cutting the median carma and placed a little before the middle of the pronotum Tegmina long, obtusely rounded at the extremity, with the mediastinal nervure extending to the tip, and the mediastinal area expanded at the base, and traversed by an accessory nervure; wings ample, rather shorter than the tegmina, subhyaline Hind

femora slender, as long as the abdomen, red or yellow, with dark bands or spots, tibiæ red or blue, with yellow and brown bands, spinose, hind tibiæ with small arolia. First abdominal segment with an open tympanum, supra-anal lamina in the male divided from the anal segment by a transverse sulcus, anal segment longitudinally sulcated, and the lamina rounded, valves of ouppositor rather long, free, unarmed

Key to the Species

Apreal half of hind tibue red Apreal half of hind tibue blue tamulus, If affines, Bol

141 Æolopus tamulus, F

Gryllus tamulus, Fabricius, Ent Syst Suppl 1798, p 195 Gryllus dorsalis, Thunberg, Mém Acad Pétersb v, 1816, p 220 Gomphorerus tricoloripes, Burmeister, Handb Ent ii 1838, p 649 Epacromia simulatria, Walker, Cat Derm Salt B M iv, 1870, p 773

Green, brown, or reddish, generally with two parallel brown stripes on the veitex, running within each eye to the back of the head, and a broad blown band lunning from the back of each



Fig 92 — Avolopus

eye to the end of the pronotum, and extending over more or less of the pleura, which is then marked with several white spots, the upper side of the dark band is generally bordered by a slender white line in front, which afterwards intersects it, turning obliquely outwards. Tegmina rather long, varied with brown and subhyaline, mediastinal area with two alternate long brown and whitish spaces, the outermost of each broader, below the first brown space runs a bright green stripe to the first white stripe, and below the green stripe are often some small white spots on a light brown ground. The outer part of the tegmina is

generally subhyaline, more or less spotted with brown, wings greenish hyaline, more or less dusky towards the hind margin Hind femora slender, as long as or longer than the abdomen, green, yellow, or reddish, transversely banded with brown, hind tibies yellow towards the base, with a blackish spot before and behind, blue towards the middle, and red towards the extremity.

Length 18 mm

MADRAS

Type of E simulative in the British Museum

142 Æolopus affinis, Bol

Enacroma affines, Bolivai, Ann Soc Ent France, lxx, 1902, p 600 Rufous-brown, sometimes with a rather irregular pale median band on the head and pronotum Scutellum of the vertex subtriangular, obtusely rounded off in front, costal ridge flattened, punctured Pronotum with a median carina, considerably expanded beyond the middle the sutures indistinct, the hind border obtusely angulated Abdomen yellowish, with a more or less suffused row of dark dorsal spots. Hind temora rather short and broad, yellowish, banded with black, hind tibiæ reddish towards the base, with the apical half blue. Tegmina extending one-third beyond the hind femora, subhyaline, varied with darker and lighter brown, and with yellowish and whitish spots along the costa, wings greenish hyaline.

Length 19-24 mm; pronotum, 32-4 mm., tegmina, 18-22

mm, hind femur, 105-12 mm

MADRAS Madura, BOMBAY Bandra

Types n the collections of Mesers Pantel and Bolivar.

Genus AULACOBOTHRUS

Aulacoboth ue, Bohvan, Ann Soc Ent France, lxx, 1902, p 597

Type, Aulacobothrus strictus, Bol.

Range India

Vertex trangular, pointed in the male, and concave above; foveole superior, well-marked, oblongo-rhomboidal, antennæ filiform, costal ridge convex, smooth or strongly sulcated Pronotum flattened, angulated behind, middle carina continuous, only intersected by the hind sulcus, with the lateral carino distinctly beyond the margins of the disk, intersected by the three sulci, and diverging behind, deflexed lobes higher than long, with the hinder angle straight Tegmina completely developed, or abbieviated, mediastinal area with an adventitious nervure, which is complete in the male, and sinuated, extending to the front margin of the tegmina, nervures of the scapular area oblique, sinuated, regularly reticulated, and more dilated in the male than in the female. intercalated nervine more or less distinct, ulnar nervures diverging Wings fully developed or rudimentary Hind femora above distinctly spotted, with the outer area slightly convex, hand tibus aed, the two mner spurs of the tibus distinctly marginal, the apical spur straight, only curved at the tip Metasternal lobes produced behind the foveoles, and contiguous in both seves, or rarely, very slightly separated in the female First abdominal segment with an open tympanum on the side, supraanal lamina in the male acutely triangular, cerci short, conical, valves of the oupositor short, projecting

[The species of this genus are only known from descriptions from which it has been found to be impossible to draw up a key]

143 Aulacobothrus strictus, Bol

Aulacoboth us structus, Bolivar, Ann Soc. Ent France, lxx, 1902, p 598

Size rather large, body somewhat compressed Colour varied with pale and brown markings. Foveolæ of the vertex elongated; frontal ridge sulcated, with impressed punctures, the margins thickened, antennæ brown. Pronotum nearly rectangular behind, with the hinder area rugose, and the principal sulcus placed in the middle, the lateral carinæ nearly straight, diverging behind, often intersected by a black band. Tegmina perfectly developed, extending beyond the hind femora, infuscated towards the tip, mediastinal, radial, and ulnar areas with a spurious nervure. Space between the mesosternal lobes narrower than the lobes, inetasternal lobes contiguous in both sexes. Hind femora with the knees brown on both sides, tibiæ red, with a pale ring at the base.

Length 15-21 mm , pronotum, 3-4 mm , tegmina, 12-19 mm , hind temur. 9-12.5 mm

MADRAS. Kodalkanal

Types in the collections of Messrs Pantel and Bolivar

144 Aulacobothrus socius, Bol

Aulacoboth us socius, Bolivai, Ann Soc Ent France, lxx. 1902, p 599

Moderately compressed, varied with pale and greyish-brown markings. Foveolæ of the vertex rhomboidal, frontal ridge convex, impress-punctate, antennæ concolorous. Pronotum obtusely angulated behind, or iectangular, the hinder area hardly rugose, the typical sulcus placed in the middle, the lateral carinæ waved, approximating to the median carinæ in the middle, and widely divergent behind, a slender ridge externally separating the dorsum from the deflexed lobes. Tegmina perfectly developed, extending rather beyond the hind femora, the discoidal area with a row of black subquadrate spots, the mediastinal, radial, and ulnar areas with a more or less distinct spurious nervuic. Space between the mesosternal lobes somewhat nariower than the lobes, metasternal lobes contiguous behind the foveolæ in both sexes. Hind femora with three oblique brown bands, and the knees brown, tibuæ red, with a pale ring at the base.

Length 13-20 mm; pronotum, 28-38 mm; tegmina, 11-15

mm, hind femur, 8-11 mm

MADRAS Kodarkanal, Madura

Type in the collection of St Joseph's College, Trichinopoly

145. Aulacobothrus infernus, Bol

Aulacobothrus infernus, Bohvar, Ann Soc Ent. France, lvx, 1902, p 599

Body moderately compressed, pale grey varied with brown,

sometimes with a continuous pale stripe above. Foreolæ of the vertex oblong-ihomboidal, not elongated, frontal ridge convex, impress-punctate, antennæ concolorous. Pronotum obtusely angulated behind, with the hinder area punctate, and the principal sulcus placed distinctly behind the middle, the lateral carinæ angulately inflexed in the middle. Tegmina imperfectly developed (at least in the female), only extending as far as the middle of the hind femora, mediastinal area with a distinct spurious nervure. Mesosternal lobes separated by a rather narrower space than their width, metasternal lobes closely approximating behind the foveolæ. Hind femora indistinctly banded with brown, hind tibiæ red, with a slightly paler ring at the base

Length 17 mm, pronotum, 38 mm., tegmina, 75 mm; hind

femur. 105 mm.

MADRAS Kodarkanal

Type in the collection of St Joseph's College, Trichmopoly.

146 Anlacobothrus tæniatus, Bol

Autacoboth us tamanus, Bolivar, Ann Soc Ent France, 1xx, 1902, p 600

Body moderately compressed, pale reddish. Antennæ rather long, extending as far as the hind coxe in the male Foveolæ of the vertex rhomboidal, broader in front; frontal ridge impresspunctate, rather broad at the base, and impressed as far as the eyes; head often with a broad brown band behind the eyes, containing a pale line Pronotum obtusely angulated behind, the disk rather smooth, the margins intersected by a brown band, the lateral caring nearly parallel in front, but slightly flexuous in the middle, and often rather indistinct in the male, on the hinder area they are wide apart, and the callus white, upper half of the deflexed lobes brown Tegmina extending nearly to the tip of the hind femora, the anal area paler, and the mediastinal area occupying the basal third in the male, the scapular area in the male expanded in the middle, and marked in the temple with a narrow pale line, the third radial nervure in the female forked in the middle of the tegmina, and the discoidal area reticulated, the ulnar veins diverging behind Metasternal lobes contiguous in the male, and almost so in the female Hind femora with the outer area infuscated to the upper carina, and indistinctly trifasciate with brown, and the knees brown on both sides, hind tibize reddish, with grey pubescence

Length 15-20 mm, pronotum, 28-4 mm; tegmina, 115-15

mm, hind femui, 9-115 mm

HIGH &

Type in the collection of St Joseph's College, Trichinopoly

147 Aulacobothrus physopoda, Nav

Scyllina phusopoda, Navás, Bol Sci Aragon, in, 1904, p. 133

d Ferruginous brown Head shorter than the pronotum, with

a longitudinal line on the head; the fastigium of the vertex moderately sloping, the front very oblique, and the costal ridge sulcated, the caring distinctly diverging from the base to the tin. eyes large, much larger than the lower part of the cheeks, oval, moderately approximating on the vertex, behind the eves is a brown band continuous with a lateral band on the pronotum Pronotum with the metazona shorter than the prozona, the front margin obtusely angulated, a middle carina continuous with the line on the vertex, the lateral lobes longer than broad, with the front and hind margins straight and parallel, the outer maigin oblique, and convex beyond the middle Tegmina longer than the abdomen, narrow, rounded at the tip, with the front and inner margins nearly parallel, very broadly sinuous, the spurious nervures indistinct, with no intercalated nervure, but in the middle of the discoidal area, at two-thirds from the base, is an adventitious intercalated nervure formed by a sinuous confluence of nervures Wings hyaline, with brownish black nervures Four front femore thickened, curved above, hind femora compressed, longer than the abdomen, but shorter than the tegmina, and with small genicular lobes: bind tibie with a terminal spine, the inner spurs unequal. the inner one almost twice as long as the outer

Length 13 mm, pronotum. 3 mm; antennæ, 4 mm., tegmina,

10.4 mm, hind femur, 8 mm

SIKKIM. Kurseong

Type in the collection of Father Navás

148 Aulacobothrus rubripes, Nav.

Scylling ; ub; mes, Navás, Bol Soc Aragon, 1v, 1905, p 58

Ochreous brown, with the hind tibis bright red Head ochraceous, finely dotted with brown, fastigium of the vertex moderately sloping, the temples distinctly margined above, frontal ridge spleated in the middle; lateral carine sinuated, eyes pyriform, ocelli brownish black Antennæ filiform, yellowish at the base, Palpi pale, the first and second joints and blackish at the tips spotted with brown Pronotum with the prozona shorter than the metazona, carnated in the middle, the carna only intersected by the typical sulcus, the front margin straight, the hind margin produced into an acute angle, the lateral lobes transverse, with the front and hind margins parallel, nearly straight, oblique externally, sinuated, with the disk thickly infuscated in the metazona on the hind margin, meso- and meta-sternal lobes not contiguous Abdomen pale beneath, unspotted. Tegmina and wings longer than the abdomen, the former brown, with small distinct subhyaline ochreous spots, and a large uregular one, and white transverse nervures beyond the middle, before the middle closely reticulated, an intercalated nervure at the middle of the discoidal area, not extending to the base Wings hyaline, sulphureous from the base as far as one-fourth in front and as far as the anal margin behind, the first three lobes infuscated at the tip

front legs with numerous brown rings, the hind legs blotched with brown, hind femora longer than the abdomen, with the lower sulcus wholly bright ied; hind tibiæ shorter than the femora, bright red, with the base narrowly brown, and with two or three indistinct spots on the side near the base, spines brownish, the inner spurs unequal, the outer nearly twice as long as the inner, 9 short spines on the outer, and 10 on the inner margin red, tipped with black, taisi pale brown

Length 23 mm, pronotum, 5 mm.; tegmina, 25 mm., hind

femur, 14 mm

SIKKIM Kurseong

Type in the collection of Father Navas

Genus STAURODERUS

Stauroderus, Bolivar, Ann Sci Nat Porto, iv, 1897, p 224, v, 1898 p. 4

TYPE, Stenobothrus morn, Brunn (nec Fab).

Range. Europe, Asia, N & W Africa

Vertex subtriangular, obtuse; foveolæ superior, nariow well-marked, antennæ filiform, front hardly oblique, frontal ridge carnated. Pronotum with the lateral carinæ sharply angulated inwards before the middle; tegmina longer than the abdomen, the mediastinal area slightly expanded on the costa near the base, and not extending beyond the middle of the tegmina; wings hyaline.

149. Stauroderus bicolor, Charp.

Grytlus becolor, Charpentier, Hor Soc Ent. Ross 1825, p 161

Reddish-brown, greenish, or black, with a slight median carina



Fig 98 Stauroderus bicolor

on the head and pronotum, which are lined with black, or are more largely black, the white augulated lateral carries of the probeing usually very distinctly Antennæ half as long again as the head and pronotum together, and of equal length in both sexes. Tegmina subhyalme, greenish along the costa. sometimes more or less varied with pale and dusky spots, wings hyaline, sometimes clouded at the tips Legs generally yellowish or reddish, femora often with dusky streaks or markings; tibiæ with about 12 small black-tipped spines on Abdomen brown, paler beneath, and sometimes tipped with red

Length 15-24 mm; pronotum, 25-48

mm; tegmina, 12-21 mm

EUROPE; N AFRICA, INDIA, BURMA, CHINA: JAPAN.

Genus CHORTHIPPUS

Chorthippus, Fieber, Kelch, Orthopt Oberschles 1852, p. 1

Type. Givilus elegans. Charp (= Aciydium albomaramatum. de Geer)

Range Europe, Asia, North America

General characters of Stawode us, but the carme of the pronotum are subparallel, the lateral carine only diverging slightly beyond the middle.

150 Chorthippus dorsatus, Zett

Grullus dorsatus, Zetterstedt, Orth Suec 1821, p. 82

Colour variable, green, testaceous, or brown Antennæ subdepressed, longer than the head and pronotum together Pronotum with the transverse sulcus placed about the middle, the head not carnated above, the pronotum strongly tricarinate, the median carma slightly raised, the lateral carma slightly incurved before the middle, and then diverging Tegmina longer than the abdomen in the male, usually shorter in the female, subhyalme, sometimes with a longitudinal vellow scapular line, wings hyaline, with blown nervines Pectus and front legs pilose Legs not spotted, hind tibie with about 12 small spines, decreasing in size towards the base Subgenital lamina in the male incurved, pubescent, valves of the ovipositor unaimed

Length 14-26 mm, pronotum, 3-5 mm, teginina, 10-21 mm

EUROPL, N & W. ASIA, BURNA

Subfamily IV ŒDIPODINÆ.

Key to the Genera

[1 (18) Carma of pronotum complete, or cut by one groove

2 (14) Thorax rather short 3 (17) Basel half of tegmina opique

4 (13) Transverse verns in apical part of tegmina elect, the cells square or oblong

5 (10) Wings without well-marked fascia

6 (9) Teginina narrow, with square or elongate cells

(8) Internal calcana of posterior tibue | Differentia, Sauss, not greatly unequal, normal

[p 139 LERINA, Bol, * p 138

^{*} This genus is unknown to me The author says that it differs from Dittoplernis and Heleroptes as in having the calcaria normal -C O W

8 (7) Internal calcaria of posterior tibue greatly unequal, the lower one much longer than the other, abruptly hooked at apex, very acute ..

(6) Tegmina relatively broad, with square or oblong cells, body 10bust

10 (5) Wings with well-marked fascia 11 (12) Pronotum without colour mails

12 (11) Pronotum with pale marks arranged so as to form an X

(4) Transverse veins of apical part of tegmina oblique, arranged zig-zag

14 (2) Thorax long

15 (16) Propotum with strong crest or acutely tectiform, without ruge. wings without black at apex

16 (15) Pronotum with well-marked median carina, and with numerous longitudinal ruge

(3) Basal and apical portions of tegmina both subhyalme

(1) Dorsum of pronotum or its carina cut by two grooves

19 (26) Propotum without very distinct crest

20 (21) Tegmina of male rather short and dilated, the apical third strongly curved backwards, antennæ acuminate at apex

21 (20) Tegmina normal, antenne hliform

22 (23) Body very robust, tegmina lather broad, radial venus of wings somewhat thickened, especially in the male, and then attenuated at apex

23 (22) Body normal, tegmina long and DRIFFOW

24 (25) Pronotum short, broadly rounded behind, or very slightly angular

25 (24) Pronotum distinctly angular behind. basal third of tegmina generally opaque

26 (19) Pronotum with well-marked crest, which, when viewed sideways, is strongly bilobed in front

Fp. 141 HETEROPTERNIS, Stål.

p. 130 CHLEBORA, Sauss. p. 132

Œdaleus, Fieb, p 142 p. 134 Pternoscirta, Sauss,

QUIROGUESTA. Bol.

p 144 GASTRIMARGUS, Sauss.

fp 187 Morphacris, Walk.

LOCUSTA, L, p. 145

To 147 MECISTOPIERYX, Sauss,

BRYODEMA, Fieb. p. 150

p 152 ACROTYLUS, Fieb.

p 153. SPHINGONOTUS, Fieb.

TRILOPHIDIA, Still p 148.



Fig 94 - Side view of head of Locusta danica

Genus CHLEBORA, Sauss.

('hla boi a, Saussuie, Mém Soc Genève, xxi ii (9), 1884, pp 54, 132, xxx (1), 1888, pp 18, 19, 33

Tipe, Chlobora grossa, Sauss

Range India, Madagascai

Body stout Antenna fliform, moderately thick, as long as the head and pronotum together in the female, and rather longer in the male Vertex sloping into the clypens, with scarcely an indication of a division, face quadrical mate, the central pair commencing on the inner side of the upper surface of the eyes. curving inwards within the antenne, and then running downwards, but not quite extending to the end of the clypeus, the outer carma running from the eyes opposite the antenna. and curring forwards and then backwards to the outer lower corner of Pronotum with a strongly-laised median carina, not the clyneus divided by the Blightly-indicated sulci, with the hinder extremity subtriangular and obtusely truncated at the end, lateral lobes higher than long, with the front and hind borders nearly parallel and the lower margin convex Tegmina long, nearly parallelsided, slightly expanded on the costa near the base, opaque and very thickly reticulated to beyond the middle, the outer area subhyaline, more or less closely reticulated Wings ample, rather shorter than the tegmina opaque at the base and hvaline on the margins Hind femora thick, moderately long, very slightly serrulated on the upper carme, hind tibia spinose pubescent Mesosternal lobes separated by a wide oval space between the narrow curved foreole at the extremity of the mesosternum

Key to the Species.

1 (4) Wings yellow at hase

2 (3) Crest of pronotum arched, tectrform in front

mosau Sauss, p 130

3 (2) Crest of pronotum nearly straight, more lamellated

biamina, Sauss p 131 ciarsa, Walk, p 131.

4 (1) Wings red at bace

151 Chlebora giossa, Sauss.

Chlabora grossa, Saussure, Mém Soc Genève, XXIII (U), 1884, p 132, XXI (1), 1888, p 38, Bolivar, Ann Soc. Ent France, IXX, 1902, p 604

Yellowish grey, head large, rather smooth, especially at the sides, which are ashy, face vertical, slightly arched, vertex broad between the eyes, carmulated at the base of its scutellum, which is smooth, broad, rather short, and broadly truncated in front, facial ridge punctate, rugulose, subparallel-sided, and

slightly narrowed by the vertex, tempora trigonal and lanceolate. Pronotum above andistinctly tuberculate in the front and middle of the central area, obtusely angulated anteriorly, behind bluntly nectangular median crest continuous, subarcuate (seen laterally), tectiform in the front area. very slightly intersected by the principal sulcus, lateral lobes between the sulci smooth, sparingly punctured, but elsewhere thickly, the lower margin arched, the tront maigin oblique or slightly sinuated Tegmina extending as far as the middle tibiæ, coriaceous and mottled with black towards the base, with the apical third hyaline and reticulated: umar area much broader than the median area, with an incomvlete at hed intercalated nervure Wings yellow (9) at the base, hydline beyond, with a nairow brown marginal boider. Hind legs long, hind femora obsoletely banded with brown, the carina dotted wish black, the lower margin arched, the upper very finely semulated and the basal half dilated, hind tibiæ red, with a pale ring at the base, aroha small membranous; hind tibue with 10 spines in the outer low -5 large and 5 indimentary

Length 42 mm, tegmina, 38 mm, hind femm, 205-24 min

N INDIA Hunalayas, MADRAS Trichinopoly

152 Chlæboia biamina, Sauss

Chladora bramma, Saussue, Mém Soc Genève, xxxxx (9), 1884, p 133, xxx (1), 1888, p 33

Thick, into-testaceous, dotted with black. Head with the front rather angulated, facial ridge suicated at the occilus and punctate at the vertex; scutellum of the vertex truncated in front and very shortly carmated behind, tempora trigonal. Pronotum punctate and slightly granulated, the crest compressed, nearly straight, rectangularly produced behind. Teginina brown, with two narrow pale fascies, the basal half cornecous beyond the middle, with irregular polygonal te rullitions, the apical half spotted or tessellated with grev. Wings sulphur-yellow, with a rather broad transverse brown band, extending to the crenate hind margin, tip brown. Hind tibue red, with a pale ring at the base.

Length 23 mm tegmina, 25 mm

INDIA

Type in the collection of Brunner von Wattenwyl.

153 Chleebola crassa, Walk

Edipola ciassa, Walker, Cat Deim Salt B.M. 11, 1870, p. 741. Chlabora ciassa, Saussure, Mim Soc Genève, 222 (1), 1888, p. 33.

Brown, very stout, finely publicent, sides of head and pronofum more or less varied with whitish Head large rounded, scutellum

of the vertex obsolete, very shortly carmulated at the base, and slightly arched at the tip, longer than broad in the female, and



Fig. 95 -Chlabora crassa

broader than long in the male - carinæ bordering the costal ridge broadest above. converging below the ocellus. and then subparallel, but not extending to the end of the clypeus: outer carinæ curved. complete, vertex with twoindistinct brown curved lines; eves large, oval, but not very prominent Pronotum scabrous, with black markings. the carina very slightly arched, the hind border produced and obtusely rounded Abdomen dark red, with a median carina Tegmina opaque and nearly covered with brown blotches (with some paler spaces in the male) on the basal half; terminal half subhyaline. quadrately reticulated with rather thick brown nervures Wings red in the basal half

and hyaline beyond, in the male the red is bordered by traces of an indistinct brown band. Hind femora broad, grey, with small black spots on the outside, and black, with two yellow bands, towards the tip, on the inside, yellow above, indistincty banded with black, hind tibiæ red, with 10 black-tipped spines on the outer cauna

Length 25-40 mm, pronotum, 75-9 mm; tegmina, 25-33 mm; hind femur, 15-215 mm

N BENGAL

Types in the collection of the British Museum.

Genus QUIROGUESIA.

Quitoguesia, Bolivai, An Soc Espan xv, 1886, p 515, Saussure, Mém Soc Geneve, xva (1), 1888, pp. 18, 84

TYPI, Acridium miniatum, Brullé

Range Mediterranean Region to India

Fastigium of the vertex ovate, elongated, more than twice as long as broad, truncated in front, tempora indistinct, trigonal, lateral, separated from the vertex, frontal ridge between the

antennæ only half as broad as between the eyes above, arched, punctured on the vertex Pronotum with a raised continuous carma, slightly intersected by the principal sulcus about the middle, expanded behind the sulcus, with the hinder extremity obtusely angulated and the tip rounded Tegmina long, narrow, slightly expanded on the costa near the base, the hind margin slightly oblique and rounded off into the inner margin, corraceous to the middle, then subhyaline, regularly reticulated, with scattered dusky markings, the division between the two halves being almost perpendicular, wings coloured, with the outer third hyaline, tipped with dusky Hind temora not serrated

154 Quiroguesia blanchardiana, Sauss.

Queroquesta brullet, var blanchardiana, Sauseuie, Mém Soc Genève, ATA (1), 1888, p 35, Bianchi, Pram Loz Ross Imp 1902, p 252

Head blush grey, with obscure reddish markings, of which the most constant are two stripes on the vertex Pronotum brown,



Fig 96 - Quironucua blanchardiana

generally with reddish markings at the base and whitish blotches on the pleura. median carmanearly straight. very slightly aiched and not much raised Abdomen black above, carnated, more or less pale towards the trp Tegmina with the basal half more or less varied with lighter and darker brown and grey, anical half hyaline. with patches of the nervuies more or less broadly black and the cells slightly infuscated Wings greenish yellow or red in the basal half, bordered outside by a nearly straight black band, which then curtes inwards 10und the hind margin to the anal angle. beyond this is a broad hyaline band, the tip of the wings being black. except that the cells of the terminal row are hyaline.

Hind femora black, with pale bands, sometimes almost entirely pale on the outer side, knees black, hind tibus reddish or yellowish, the extreme base black, often followed by a pale band, with about 10 small regular black-tipped spines on each side

Length 23-43 mm; expanse of wings, 48-78 mm · SOMALILAND; ARABIA; PALESTINE, N.W INDIA, BUMDAY

Types in the Paris and British Museums

Appears to be distinct from Q notabiling Walk (= bi ullei.

Sauss) from the Canaries, Spain and Algeria

The only specimens of Q blanchardiana at present in the British Museum from India and East Africa belong to the red Those from Aden are of both colours

Genus PTERNOSCIRTA

Pternoscirta, Saussine, Min Soc Genève, xxviii (9), 1884, pp. 52 127. xxx (1), 1888, p. 18 Prionidia, Stal (nec Leach), Recens (1)th 1, 187 l, pp 116 127

Typi, Bdipoda saturata, Walk

Range The Oriental Region

Head short, somewhat rugose, the caring bounding the frontal ridge not very prominent, strongly approximating between the Tegmina brown, varied with paler markings on the basal half, then with a large subhyaline patch, and more or less varied with brown and subhyaline beyond, the cells being arranged in oblique quadrilaterals, angulated towards each other at the longitudinal nervures, wings often colouied at the base, with no central black band. byahne beyond the middle, with the tip dusky Legs and under surface pilose.

Key to the Species

1 (2) Wings ied at base 2 (1) Wings jellow at base

3 (4) Length of body 27 mm, tegmma with the whole of the apical half spotted with brown

4 (1) Length 21 mm, tegmina with apical half with only a low of blown spots

near front margin

cractifemus, Walk, [p 1 14

[p 115 calemosa, De Haan

[p 136 benaculatus, Thunb

155 Pternoscuta cinctifemur. Wall

Acridium conclifemut, Walker, Ann Mag Nat Hist (3) 11, 1859, p 223

Edipoda saturata, Walker, Cat Deim Salt BM is p 740

Piernoscu ta saturata, Saussure, Mém. Soc Geneve, VV (1). 1888,

Pternoscirta humbei tiuna, Saussine Mém Soc Geneve, xvvii (9), 1884, ъ 127

Head and pronotum granulose, brown mottled with pale markings, abdomen shining black, pronotum and abdomen with a continuous median carina, pionotium slightly produced and obtusely rounded behind. Teginina narrow, brown, slightly ex-



Fig 97
Pto nose is the core of female

panded on the costa near the base and rounded at the extremity two large pale spaces. one rust beyond the costal expansion, and the other, paler, just beyond the middle, the basal area is very closely reticulated and speckled with grey; the outer area is brown, varied with sublivaline spaces, often forming short transverse lines and obliquely leticulated. Wings rose-colour on the basal half, then clouded hyalme. darkest towards the margins which become brown towards the apex, sometimes forming two ir-Hind femora buff regular spots or blush grey outside, with black spots: banded with black above and black on the inner side, with two pale bands before the black knees, hind tabue black, banded

with yellow at the base and blue beyond, with 9 or 10 black spines, hind tais vellow

Length 22-30 mm., expanse of tegmma. 46-58 mm

CELTOX

Types in the British Museum.

[The illustration is taken from the type of P. saturata, Walk]

156 Pternoscirta caliginosa, De Haan.

Accident (Edipoda) calignosum, Dellaan, Temminck, Verhandel Orth. 1842, p. 161, pl. xv., fig. 11 Pternoscurta calignosa, Saussure, Mem. Soc. Genève. xxviii (9), 1884, pp. 127, 128

Rugose and granulated, reddish, irregularly marked with blackish. Head with the scutellum of the vertex strongly contracted above the antenne, the carine then gradually diverging the lateral curved carine running from between the eyes and antenne to the end of the clypeus well marked; a pale spot within cach eye, and another, bordered above and below with black on the pleura. Pronotum with the median carina strongly marked, but nearly straight cut by the principal sulcus distinctly before the middle; hind border obtusely angulated. Abdomen vellowish, earnated above. Tegmina long, narrow, brown, mottled with yellowish grey, often with two pale spaces as in the last species. Wings much longer than broad, hyaline, yellow towards

the base and brown towards the tips. Hind femora yellowish, banded with brown, hind tibiæ black, banded with yellow at the base and blue beyond, about 3 spines on each side, tipped with black

Length 27-29 mm, expanse of tegmina, 50-60 mm

INDIA; MALACCA

Type in the Leyden Museum

157. Pternoscirta bimaculata, Thunb.

Gryllus bemaculatus, Thunberg, Mém Acad. Pétersb v, 1815, p 239

Epacronua two bata, Walker, Cat Derm Salt BM 1v, 1870, p 776

Aci atylus humber tranus, Saussure, Mém Soc Genève, xxxiii (9), 1884, pp 187, 189

Greyish-tawny, whitish



Fig 98
Pter noscir ta himaculata
a Apical half of tigmen

beneath, pubescent, Scutellum of the vertex with black caring and terminating in a transverse carina. frontal ridge sulcated, punctured, cheeks granulated Pronotum short. with a blackish band behind the eve. extending over a great part of the pleura, but divided by a large tilangular pale spot in front and a large round one in the middle, deflexed lobes much higher than long Abdomen mostly black above Tegmma brown, with two transverse whitish bands or spots, and the discordal area hyaline beyond the middle Wings subhyaline, with the base yellow, the costa beyond the middle brown, and the marginal half clouded with brown, except below the dark costal line Front legs yellowish, ringed with black, hind femora banded with black and yellowish, hind tibio black at the

base, followed by a white and a black band, the rest blue, with 8 or 9 black-tipped spines

Length 21 mm, tegmina, 19 mm

CEYLOX

Type of P tw bata in the British Museum

[The description is taken from the type of P turbata, Walk.]

Genus MORPHACRIS

Monphacris, Walker, Cat Deim Salt B M 11, 1870, p 780 Cosmon hyssa, Stäl, Recens Oith 1, 1873, pp 116, 121, Saussure, Mem Soc Geneve, XXIII (9), 1884, pp 50, 123, xxX (1), 1888, pp 18, 37

Type, Morphacris adusta, Walk (=Gryllus sanguineus, Thunb, immature)

Range Africa, W. Asia, India, Greece (')

Body long and slender Scutellum of the vertex depressed. with a median carma, terminating in front in a slight ridge between the antenne, costal ridge slightly prominent, suicated; lateral carma obsolete. Pronotum with the median carma strongly marked; the principal sulcus is indistinct and placed considerably before the middle, and behind it are several strong continuous carma on each side. Tegmina long, narrow, slightly expanded on the costa towards the base, the postradial area extending to the middle. Wings yellow or red at the base, separated by a dark band from the outer hyaline area. Femora long, rather slender, not serrulated.

158 Morphacris citrina, Kurby.

Monphacus citrina, Kirby, Syn Oat Orth in, 1910, p 219 Cosmoi hyssa sulcata, Saussule (nic Thunb), Mém. Soc Genève, Nami (9), 1884, p 124, Art (1), 1888, p 37

Head brown, darker above and along the frontal ridge; upper



Fig-III Morphacris citrino

part of the sides of the face below the eyes yellowish to the end of the clypeus beside the costal ridge Pronotum brown, with a black band on the plema, marked below with a raised vellowish line Abdomen vellouish, with a shining black spot above near the base Legs brown. hind femora within with two longitudinal black bands covering much of the surface hand tabus yellow, with a dark band near the base Teginina brown, paler towards the inner margin, on which a few dark dots are visible, outer area subhyaline, slightly shining, and reticulated with Wings light sulphursquare cells yellow at the base, boidered by a broad blackish band, outer area hyaline, somewhat clouded towards the extremity

Length 20-27 mm, expanse of uings, 42 45 mm

INDIA, CELLON; SYRIA, ADISSINIA

The South-African M. stileata, Thunb, is darker and more heavily marked.

Genus LERINA

Lerma Bolivia, Ann Soc Ent France, lax, 1902, p 602

Typ: Lerma odipodioides, Bol

Range S India

Body very slender. Head smooth, front shining, frontal ridge sulcated, tempora imponal, lanceolate, extending to the tip of the vertex, with the ridges acute, scutellum of the vertex subtransverse, curinated on the sides next to the eyes, distinctly narrowed in front, and truncated, ocelli distint from the margin of the vertex, antennæ filiform. Pronotum truncated in front. rectangular behind, smooth above, and carmated, the carma intersected before the middle by the principal sulcus Pronotum sinnous in front, the lateral carme being compressed before the suicus, with smooth rounded lobes; the deflexed lobes higher than long, with the hinder angles rectangularly rounded Tegmina longer than the hind femora, narrow, subparallel-sided, with the discoidal area membranous from the central stigma to the tip, regularly reticulated with long rectangular cells, the spurious nervures complete, the basal half submembranous and irregularly reticulated, an intercalated nervure approximating to the median nervure. axillary nervore free Wings with the discoidal nervore emitting two branches, the second closely approximating to the front ulnar vem, disk hyaline, with a curved brown band Space between the metasternal lobes very narrow in the male, half os narrow as the space between the mesosternal lobes. femore short, very broad at the base, with the upper carma very slightly serrulated; tibie with eight outer and nine inner spines outer spure rather shorter than the inner, and not pilose genital Jaminæ conical, very short

159 Lerma edipodioides, Bol

Leima adipodioides Bolivai, Ann Soc Ent Franci, 122, 1902 p 603

Pale vellowish, varied with blown, and head and pronotum spotted with brown. Tegmina with three brown bands. Wings hydline, pale yellow at the extreme base, behind with a suffused brown marginal band, not extending to the tip. Hind femora brown, broadly pale at the base, and with a narrow pale ring before the tip, hind tibise blown, with a narrow space near the base, and a broad one near the tip, pale

Length, 8, 16 mm, pronotum, 3 mm, tegmina, 17 mm, hind

femur, 9 mm

Madras Madora

Type in the collection of M Pantel

Genus DITTOPTERNIS

Dittopternis, Saussure, Mém Soc. Genère, Arm. (9), 1884, pp 52, 125, xx (1), 1888, pp 19, 44

TYPL, Dittopternis ceylonica, Sauss

Range India, Ceylon, Australia, S Africa

Head broad, granulated; scutellum of the vertex 5-sided, longer than broad, truncated in front, and the lateral carinæ not extending behind the eyes, frontal ridge broadly sulcated, parallel-sided, continuous, antennæ longer than the head and pronotum. Pronotum granulose, the median carinæ bituberculate in front, and deeply cut by the principal sulcus before the middle, the front border truncated, behind this somewhat constricted to the principal sulcus; hind border rectangular, with the tip rounded off, deflexed lobes nearly square, with the borders slightly simuated. Tegmina long, narrow, densely reticulate, and opaque to beyond the middle, then membranous and subhyaline, with complete intercalated nervities. Wings hyaline, with the base coloured, and a curved black band beyond Hind femore denticulated, hind tabue with nine or ten spines.

Key to the Species

1 (2) Head and pronotum slightly granular 2 (1) Head and pronotum strongly granular

3 (4) Lateral lobes of pronotum rectangular

behind
4 (3) Lateral lobes of pronoting oblique and
consider behind

ceylonica, Sauss, p 139

unusta, Walk, p. 140

zebi ata, Sausz, p. 140

160 Dittopternis ceylonica, Sauss

Untlopterns coylonica, Saussure, Mém Sac Genère xxxiii (9), 1884, pp 125-126 xxx (1), 1888, pp 10, 44

Reddish grey, mailed with brown. Head rather smooth, vertex between the eyes very slightly carmulated, with a few granules on the occiput; frontal ridge sulcated, much narrowed between the antennæ, and truncated above. Pronotum with the principal sulcus slightly before the middle, somewhat constricted before the sulcus, granulated in front, the carma russed, and well marked the hind border forming less than a right angle, and rounded at the tip, deflexed lobes rectangular behind. Teginna long, brown or ferruginous, the basal half with two chestnut bands, then narrowly dotted with grey, the hinder portion concolorous, the discoidal area beyond the middle sublivaline, with ferruginous nervures. Wrigs by aline, base bright yellow, followed by a more or less extensive brown band, nervures of the costa brown, the rest hyaline, more or less clouded before the tip. Hind temora yellowish with three brown

bands, the last just before the tip, sometimes the inner surface is bluish, hind tibise blue, with a pale ling at the base

Length 17-24 mm, tegmina, 18-23 mm, hind femur, 7-

13 mm

CEYLON
Twoe in the Geneva Museum

161 Dittopternis venusta, Wall.

Edipoda venusta, Walker, Cat Deim Salt BM 11, 1870, p 740 Dittopternis venusta, Saussure, Mém Soc Geneve, 111 (1), 1888, p 40

Brown, paler beneath. Vertex with four diverging lows of pale granules running backwards from between the eyes, those



Fig 100 Dillopternes renusta

in the two middle lows largest, a blackish band runs backwards from each eve over the occuput and part of the pronotum, bordered above and below by a slight yellow line, antenna very long, tawny at the base, then banded with black and white, with a long white space not extending to the tip Pronotum 1 ugose, granulated. and strongly carnated, cut by the principal sulcus before the middle. obtusely angulated behind, with the tip lounded, deflexed lobes quadiangular behind Tegmina long, nairow, with the basal half and costa brown, with a large vellow blotch at onefourth of the length extending half across the tegmina, and smaller yellowish spots along the costa and middle, the outer area subhyaline Wings hyaline, yellow at the base,

with a broad suffused blackish band beyond Abdomen yellow, carinated, with a black tapering median band above, not extending to the tip Hind femora tawny, with black transverse bands, hind tibise black at base, followed by a light yellow band, then blue, spines yellow, tipped with black, terminal spines and tarsi reddish

Length 25 mm, expanse of tegmina, 53 mm

S INDIA

Type in the British Museum

162 Dittopternis zebrata, Sauss

Dittoplerus zebi ata, Saussine, Méin Soc Genève, Nim (9), 1884, pp 125, 126, Nx (1), 1888, p 44

Fulvous, morated with brown, strongly sugose and granulated

Occiput with two oblique lines of granules. Pronotum with the tip not very acute, the margins slightly waved, the hinder angle of the hinder lobes rather narrow, extending obliquely backwards with the hinder margin slightly concave. Tegmina dotted and spotted with black, and dotted with grey at the tip. Wings hyaline, with longitudinal brown nervures, yellow at the base, followed by a suffused brown band, and with the margin brown, streaked with hyaline in the male. Hind tibus blue

Length 20-25 mm., tegming, 20-26 mm

INDIA . BURMA.

Genus HETEROPTERNIS

Hete opterns, Stal, Recens Orth i, 1878, pp 117, 128, Saussure,
 Mém Soc. Genève, xxviii (9), 1884, p 129, xxx (1), 1888,
 pp 19, 45

TIPE, Anydrum respondens, Walk

Range Onental Region, Africa

Body rather slender Head smooth or slightly granulated, vertex of the scutellum broad behind, narrowed and truncated in front, costal ridge sulcated, tempora oblong Pronotum not much longer than broad, slightly compressed in front, and with the typical sulcus placed somewhat before the middle; hind border rectangular Tegmina long, narrow, brown, speckled and blotched with subhyaline; wings hyaline, often more or less clouded, but with no dark curved band. Hind tibiæ red, claws very unequal, incurved

Key to the Species

Pronotum unicolorous Pronotum palei behind

1 espondens, Walk, partita, Walk

163. Heteropterms respondens, Walk.

Acıydıum respondens, Walker, Ann Mag Nat Hist (3) 1v. 1859, p 223

Heter opterms pyrrhoscelts, Stil, Recens Oth 1, 1873, p. 128, Saussure, Mém Soc Genève, vvin (9), 1884, pp. 129, 130, xxx (1), 1888, p 46

Rufo-testaceous, varied with black Head rather smooth, lateral carine slender, frontal ridge punctured; antennæ brown, paler at the base, filiform, longer than the head and pronotum Pronotum velvety, paler or darker above, with a continuous median carina, cut by the principal sulcus before the middle; the front somewhat constricted, and the pleura marked with a large square black spot, behind which is a round white callous one; deflexed lobes higher than broad, curving backwards and upwards; hind border of pronotum nearly rectangular, rounded at the extremity Tegmina



Fig 101

Hiteropterms respondens

Apex of tibia with spuis

longer than the abdomen, with large subhyaline spots and blotches along the costa, and a longitudinal row of subhyaline spots about the middle Wings hyaline, more or less clouded towards the tips, and more or less tinged with red or yellow at the base Hind femora vellowish, irregularly spotted and mottled with black above and on the outer side; ied on the inner side and beneath, hind tibre ied. with nine or ten small black-tipped spines, with the upper spine of the inner terminal pair much shorter and more slender than the lower ones Under surface and legs with long white hans

Length 19-22 mm, tegmina, 19-

INDIA, CLYLOS, BURMA, CHINA, MALACCI, JAVI, SIMATRI

164 Heteropternis partita, Walk

Epaciomia partita, Walker, Cat Deim Salt B M 11, 1870, p 780

Dark brown, mottled with grey, antennæ reddish Pronotum strongly angulated behind, and the hinder third reddish, the dark ground-colour cutting into this triangularly in front, median carina and hind border of the reddish portion narrowly bordered with black. Abdomen reddish brown above, blackish beneath Tegmina brown at the base with a few pale spots, beyond subhyaline reticulated with brown, wings hyaline, with brown nervures, except at the base, where the longitudinal nervures are bright yellow. Hind femora brown outside, lined with grey, lower outer space reddish, spotted with black under and inner surface, and hind tibiæ and tarsi red, spines of hind tibiæ short, black.

Length 28 mm, expanse of tegmina, 55 mm Curton, Hakgola Type in the British Museum

Genus ŒDALEUS

Œdaleus, Fieber, Lotos, m, 1853, p 126

INP., Acrydum nigrofasciatum, De Geer

Range Old World

Head large, frontal scutellum longer than blood, and truncated in front, with a slight median carina continued backwards over the vertex, frontal ridge parallel-sided, sulcated; tempora small, trigonal. Pronotum short, green or luteous, with incomplete

white cruciform marks; strongly carinated, and entire, the median sulcus visible on the sides of the pronotum before the middle the hind border rectangular of obtusely angulated Tegmina long, narrow, brown on the basal half, with white markings, then subhvalue with brown markings, intercalated areas subequal ; wings vellowish at the base, with a broad dark central Hind femora with the upper maigin generally entire

Ken to the Species

1 (4) Pronotum more or less pointed behind 2 (3) Size moderate 3 (2) Size small

p 143 nigrofasciatus, De Geer.

abiuptus, Thunb . p 144 senegalensis, Kinuss,

4 (1) Pronotum rounded behind

p 143

165 Edeleus nigrofasciatus, Sauss

Acrydium migrofasciatum, De Geer, Mom Ins 111, 1773, p 493, pl vli, fig 5.

Eduleus nigrofasciatus, Saussure Mém Soc Geneve, xxim (9). 1884, pp 110, 116, xxx (1), 1888, p 40

Gryllus flatus, pt, Fabricaus (nec Linnieus), Syst Ent 1775.

Green or testaceous, banded with brown Pronotum brown. with white markings above, forming an impertect cross, and



Fig 102 Œdaleus nigrofasciatus

white markings on the pleura, central carina strongly marked, nearly straight. not usually cut by the principal sulcus, which is placed before the middle. lfind border more or less angulated Teginna brown at the base, more or less varied with pale blotches, sometimes green along the inner margin; outer half subligatine, more or less varied with brown blotches, wings greenish subhyaline at the base, with a broad black transverse band, curving inwaids to the aial angle, tip clear hyaline sometimes with a few blackish spots at the extremit Hund femora pale, banded with black; hind tibis red, with a yellow ring at the base

Length 18-38 mm; pronotum, 4-8 mm; tegmina, 16-24 mm. S. EUROPE, W. ARIA, INDIA, CELLON

166. Œdaleus senegalensis, Krauss.

Pachytylus senegalensis, Krauss, Sitz Akad Wiss Wien, Math nat Cl level (1), 1877, p 56, pl 1, fig 9 Edaleus senegalensis, Saussure, Mem Soc Genève, xxviii (9), 1884, pp 110, 117, xxx (1), 1888, pp 40, 42

Very similar to the last species, but the pronotum is much

shorter, the white lines are more slender, the principal suicus is placed at or behind the middle, and the hinder edge of the pronotum is rounded. The tegmina are long and narrow, subhyaline, with the base varied with light brown, two larger blotches being more conspicuous than the others. Wings greenish hyaline towards the base, with the black transverse band rather narrow, not extending to the margin, and slightly interrupted towards the costa, apical area hyaline, the veins often broader and browner towards the extreme tip. Hind tibue darker red than in *E migrofasciatus*, fading to yellowish

Length 26-31 mm, tegmina, 20-30 mm Generally distributed in Asia and Africa

167 Œdaleus abruptus. Thunb

Gryllus abruptus, Thunberg, Mém Acad Pétersb v, 1815, p 288 1x, 1884, pp 396, 412, pl xiv, fig 5

Pachytylus (Edaleus) abruptus, Stâl, Recens Orth 1, 1873, p 127

Edaleus abruptus, Saussure, Mém Soc. Genève, xxvin (9), 1884, pp 110, 117, xxx (1), 1888, p 40

Green or testaceous, with brown and white markings Scutellum of the vertex long, narrow, subtriangular, and pointed Pronotum brown with white cross-marks above, and white and brown oblique stripes on the sides of the head and pronotum, angulated behind, with the principal sulcus placed much before the middle Tegmina brown, with three pale bands before the middle, beyond the middle subhyaline, sometimes with the axillary area green. Wings very pale greenish yellow towards the base, with a brownish central fascia, more or less extended, outer area hyaline, more or less marked with brown. Tibiss reddish, or glaucous, paler towards the base.

Length 13-20 mm, tegmina, 15-19 mm.

INDIA, CEYLON, CHINA.

Genus GASTRIMARGUS

Gastrimargus, Saussure, Mém Soc. Genève, xxvii (9), 1884, pp 109, 110, xxx (1), 1888, p 37

TYPE, Gryllus vir escens, Thunb

Range Old World

General characters of Œdaleus, but these are insects of large size, with the pronotum long, pointed behind, and longitudinally or obliquely striped with green, brown, and whitish Femoia generally serrulated above Tegmina with the costal space above the intercalated area narrower than the lower one, wings generally yellow or blue, with a broad central band, and the apical area hyaline

168. Gasti imai gus transversus, Thunb.

Gryllus transversus, Thunberg, Mém Acad Pétorab v. 1815 p 233, 1x, 1824, pp 396 412 Edipoda citrina, Burmeister, Handb Ent 11, 1838, p 645.

Edaleus mar moratus, var minor, Saussure, Mém Soc Genève. xxx (1), 1888, p 39

Green, antennæ reddish Behind each eye a pale spot runs to the back of the head, bordered above and below with black,

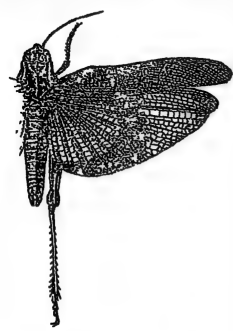


Fig 103 -Gasti imai que transi el su-

which is generally continuous on the front of the pronotum, in the most brightly coloured specimens there is an ill-defined pale band below the black, and below this again a black patch from the back of the head to the middle of the pleura, with a pale spot in front and behind. Pronotum acutely angulated behind, with a strong pale median carina, sometimes bordered with black, or with a black spot on each side at the extremity Abdomen greenish. Tegmina long and narrow, the inner maigin green, the rest of the tegmina brown to the middle, with whitish markings, especially a transverse one near the base: the outer half of the tegmina hyaline, generally

more or less blotched with brown Wings shorter than the tegmina, bright sulphui-yellow at the base, with a black central band curving round to the anal angle, peyond this, the wing is hyalme, more or less blackish at the tip Hud femora long and slender, greenish or yellowish, spotted and dotted with black, and serrulated above; hind tibize red, often shading into greenish at the base, with the spines tipped with black.

Length, body, 30-45 mm. hand femora, 19-25 mm; expanse

of tegmina, 70–85 mm

KASHMIR Baltistan, NEPAL; UNITED PROVINCES. Garhwal; Assam Sylhet, Bengal, Madras: Shevaroy Hills; Java; CELEBES.

Genus LOCUSTA.

Locusta, Lannens, Syst Nat (ed a) 1, 1758, p 431, Schrank, Enum Ins Austr 1781, p 246 Gryllus, Fabricius, Syst Ent 1775, p 287

Acrydium, Latieille (nec Geoffroy), Hist Nat Crust Ins iii, 1802, p 282, xii, 1804, p 149

Pachytylus, Freher, Kelch, Grundl Kenntn. Orthopt, 1852, p 5

TYPE, Gryllus Locusta migratorius, L

Range Old World

Size large Antennæ longer than the head and pronotum Fastigium of the vertex broad, not depressed, subcarinated, passing over into the frontal ridge, which is broad and hardly sulcated. Pronotum more or less constricted in front, strongly ridged, the carinæ hardly intersected by the principal sulcus, which is placed about the middle and angulated behind; deflexed lobes with the hinder edge very slightly sloping. Tegmina very long, subhyaline, more or less stippled with brown, wings hyaline, with no dark central band. All the tibiæ spinose, hind femora hardly serrulated. Pectus broad, pilose, mesosternal lobes with the inner margins nearly straight, metasternal lobes widely separated. First segment of the abdomen with the tyinpanum slightly exposed.

Key to the Species

Hind femora very alender Hind femora rather stout

migiatoroides, R & F danica, L

169. Locusta migratoroides, $R \leq F$

Edipoda migratoroides, Reiche & Fairmaile, Ferret & Galimer Voy Abyssinie, 111, 1847, p. 430, pl. xxviii, fig. 12 Pachytylus migratoroides, Saussure, Mem Sor Genève, xxviii (9) 1884, pp. 119–120

Greenish brown, or reddish brown; head generally with a slender pale line behind the eyes, bordered with reddish brown, and continuous with a broad parallel-sided reddish-brown band on each side of the pronotum. Pronotum granulated, constricted from a little behind the head to the middle. Teginina mottled and reticulated with brown, wings hyaline. Hind femora rather long, not much thickened at the base, and regularly tapering. Hind legs brownish yellow, with the lower, and sometimes the upper, part of the femora reddish.

Length 42-46 mm; tegmina, 46-60 mm.

Widely distributed throughout the Old World, except Europe.

170 Locusta danica, L.

Gryllus Locusta danicus, Linnanis, Syst Nat (ed 211) 1 (2), 1767, p 702

Pachytylus danicus, Aurivillius, Ent. Tidakr xxi, 1900, pp 246, 247

Gryllus cum ascens, Fabricius, Spec Ins 1, 1781, p 369

Green or brown, banded with brown Behind the eye runs a brown stripe, generally intersected by a white line on the head,

across the head and pronotum, these stripes are narrower than in L. magratoroides. slightly converge behind, and do not ex-

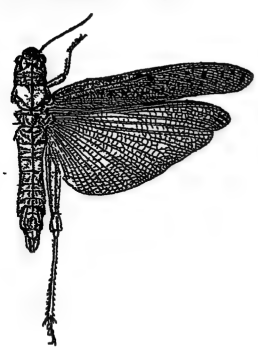


Fig 104—Locusa danua

tend to the extremity of the pronotum, which is smoother and less conthan T. stricted 313 mia ato ordes Tegmina subhyaline, more or less extensively blotched and reticulated with brown. the dark blotches often showing a tendency to coalesce into transverse bands; wings gieenish vellowish hyaline. Hind femora green. thicker and less tapeling than in L migrator ordes; black on the inside to the middle, and with a large black patch beyond, upper surface serinlated, hind tibice red Male much smaller than the female

Length 32-60 mm, pronotum, 75-14 mm, tegmina, 35-58 mm

Found almost throughout the Old World

Genus MECISTOPTERYX

Mecislopter yr., Saussure, Mém Soc Genève, xxx (1), 1888, pp 20, 52

TIPD, Edipoda i otundata, Walk.

Range India.

Size small Antennæ filiform, rather thickened in the middle and pointed at the tip Eyes rounded, large, and prominent; within each a carina runs from the vertex, nearly straight, but rather irregular below, and curving a little outwards to the end of the clypeus, on the vertex two other carinæ curve inwards to form the scutellum of the vertex, and the sulcation of the frontal ridge, which is divided by a transverse carina in its narrowest part above the antennæ, occiput rugose Promotum strongly crested, with the three sulcrivery strongly marked, the first and last intersecting the median carina, the lateral carinæ slightly marked, the hind border obtusely rounded; deflexed lobes nearly square, but the hinder angle rounded off. Tegmina narrow at the base, much widened before the extremity, with the

costa arched, costal area very broad, with several intercalated nervures, wings short and broadly subhyaline, with clouded border, widely meshed on the front half, very closely on the hinder half. Hind femore moderately stout, somewhat constricted before the extremity

171. Mecistopteryx rotundata, Walk

Edipoda iotundata Walker, Cat Deim Salt BM iv, 1670,

Mecistoptery: notundata, Saussine, Mom Soc. Genève, xvx (1), 1888, p 58, pl 11, fig 3

Head and pronotum brown, antennæ reddish, paler towards the base beneath, abdomen blackish. Tegmina light brown for two-thirds of their length, with whitish subhyaline marks, a streak below the median nervure near the base. a large blotch ex-



Fig 105 Mecistoptes yr rotundota

tending nearly across the wing from the costa, and an inegular band beyond, spreading out half-way to the base above the submedian nervure, and below it along the inner maight nearly to the base outer third of the tegmina subhyaline, indistinctly clouded, and with some darker spots along the costa. Wings bluish hyaline, with the boider clouded, the upper half almost as widely meshed as in the American Tryxaline genus. Hyalopter yx, and the hinder half very closely reticulated with pale nervines, almost as in the Neuropterous genus. Neurothemis. Hind femora yellowish,

inner and lower surface black, with three yellowish bands, the first incomplete above, before the extremity, knees wholly black above, hind tibie black, with a white streak towards the base, and two broad white bands, eight rather irregular black spines on each side, and whitish tarsi.

Length 15 mm. hund femui, 9 mm, expanse of tegmina, 32 mm

NORTH BENGAL.

Type in the British Museum.

Genus TRILOPHIDIA

Trilophidia, Stal, Itecens Orth 1, 1878, pp 117, 131, Saussure, Mém Soc Genève, VVIII (9), 1884, pp 56, 157, XXX (1), 1888, pp 21, 54

Tipe, Edipoda en istella, Stil.

Range. Oriental Region, Africa

Rather slender, pubescent Antennæ slightly thickened towards the tip Scutellium of the veitex broad, sloping, truncated.

at the extremity, frontal ridge imperfectly sulcated. lateral carina starting from near the lower extremity of the eyes, and angulated Pronotum with a nearly straight carria, cut by the principal sulcus before the middle, and angulated behind, deflexed lobes higher than broad. Tegmina long and narrow, brown, the costal area almost equally divided by the principal intercalated nervore: uings long, narrow. Hind femora moderately broad

Several of the species curiously resemble the Noctuid genus

_lm stre

Key to the Species.

1 (4) Crest of the monotum deeply cut by two sulca

(3) Wings not yellow at the base annulata Thb, p 149 turpus, Walk , p 149

(2) Wings yellow at the base
(1) Cect of the pronotum only slightly indented by the sulci cristella, Stal, p 150

172. Trilophidia annulata, Thi no.

Givilus annulatus, Thunberg, Mém Acad Petersb v, 1815, p 234, 11, 1824, pp 395, 409

Gryllus bidens, Thunberg, Mem Acad Pétersb v, 1815, p 285, 11, 1824, pp 393, 423

Is dophidia annulata, var b, Stal, Recens Orth 1, 1873, p 132,

Brown or gies, with black markings, pubescent beneath Antennæ slightly thickened, pale at the base Pronotum lugose, with a high median calina, forming two teeth in front. and with lateral carine Tegmina grey, sometimes with two indistinct brown bands, the extremity brownish hyaline, wings yellow at the base, and brown or black beyond Femora and tibis marked as in T cristella, but the femora are thicker

Length 13-16 mm; tegmma, 125-16 mm

CDFFOX

Saussure's description of T annulata agrees neither with Thunberg's not with Walker's T aspera, but with T vulne ata, De Haan (Oth. pp 161, 162, pl x1, fig 13) T. annulata is either a very variable species or (which is more probable) there are a number of closely allied species in different parts of the Oriental Region

173. Trilophidia turpis, Walk.

Epacromia turpes, Walker, Cat Derm Sult B M. iv, 1870, p. 775

Trilophidia annulata, vai ceylomoa, Saussuie, Mem Soc Genère, 21vii (9), 1884, p 158

Brown, granulated, scutellum of the vertex passing into the frontal ridge, antennæ ringed with black and tawny. Pronoting nectangular behind, abdomen blackish in the middle above Tegmina blown, with two large pale spots on the costa before the middle, the outer half dusky subhyaline, with rather indistinct alternate brown and subhyaline spots running round the apex, wings midescent hyaline, clouded towards the apex, and stained with yellow at the base and inner maigin. Front legs banded with black and grey, hind femora yellowish grey externally, with blackish spots on the carine, and black on the inside, with a large square white spot before the tip, hind tibie black, with two white bands and with about eight mostly black-tipped spines, the terminal ones rather long.

Length 14 mm, expanse of tegmina, 32 mm

INDIA. CEYLOX

Type in the British Museum

174 Trilophidia cristella, Stâl.

Edipoda cristella, Stal, Eugeme s Resa, Ortir 1860, p. 344
Trilophidia cristella, Stal, Recens Orth. 1, 1873, p. 344, Saussine,
Mem Soc Geneve, xviii (9), 1884, pp. 157, 158
Trilophidia annulata, var a, Stal (nec Thunb), Recens Orth 1,
1873, p. 181
Epaciomia aspera, Walker, Cat Derm Salt BM 17, 1870, p. 775

Testaceous yellow, scarcely granulated, with the carmula of the count only slightly marked Pronotum with the crest serrated



Fig 106 Trilophidia eristella

rather than dentated, with a black median stripe, and black marks on the pleura, lateral brown, pale below lobes Pectus brown on the sides. with two pale spots Tegmina brown, not spotted, wings brown, paler at the base Front legs indistinctly spotted with blown, hind femora pale outside, spotted above with brown, inside black with a pale band before the extremity, hind tibiæ brown. with a pale band towards the base, and with a slight pale

band beyond the middle, spines pale at the base INDIA, JAVA, PHILIPPINES, etc.

Genus BRYODEMA.

Bryodema, Fieber, Lotos, 111, 1853, p 129

Tipe, Edipoda geblers, Fisch-Waldh, from Siberia

Range Europe, Asia, south to Hongkong and North India Large, stout, granulated insects. Vertex broad, bordered by shallow lateral carinae curving backwards within each eye to the

occuput; the space between punctured, hardly depressed, not carnated, and passing over into the sulcation between the frontal carine; the carine of the vertex pass just within the eyes, and are continued as well-marked lateral facial caring. but do not quite extend to the extremity of the clypeus Antenna short, filiform. Pronotum short, broad, granulated angulated behind, very slightly raised, with the median carina and the sutures slightly marked: the principal suture placed about the middle; depressed lobes higher than broad, nearly rectangular behind Teginna long, roundly truncate at the extremity, closely reticulated, with the intercalated nervure equidistant from the costs and the radial nervure shorter than the tegmina and not much longer than broad, with the principal longitudinal nervures thickened, and between them branching accessory nervures, towards the base with numerous parallel transverse nervures, and irregularly reticulated towards the margins Tegmina and wings sometimes abbreviated in the female. Legs short, hind tibie with nine or ten spines

175 Bryodema inda, Sauss

Bryodema ında, Saussure, Mém Soc Genève, xxviii (9), 1884, pp 179, 181

Head shading into grey; antennæ and legs reddish Pronotum granulated nearly rectangular behind, with the apex rounded off



Fig 107 - Bryodema inda

Abdomen black, shining, cerci red Tegmina brownish grey, with reddish nervures. wings black to beyond the middle, but lighter in the middle of the dark area. and subhyaline beyond; the principal longitudinal nervuies in the dark area are much thickened, and deep black. Front and middle tibiæ with small spines; hind femoia brown outside. and black inside and beneath, with a pale band before the extremity; hind tibise bright red, with blacktipped spines

The female is described by Saussure as large and stout, with tegmina shorter than the abdomen, and with small wings

Length 27-39 mm, tegmina, 20-38 mm, expanse of tegmina, 83-87 mm.

INDIA (teste Saussure), TIBET. Dakai

The Tibetan specimens are not so dark in the wings as Saussure's description suggests the Indian specimens to be Bianchi rightly observes that the Indian examples are probably Himalayan.

Genus ACROTYLUS

Acrotylus, Fieber, Lotos, in, 1853, p 125

TYPE, Gi yllus insubiccus, Scop.

Range. S Europe, Africa, Asia, Australia

Size rather small Body pubescent, pronotum stouter than the abdomen. Antennæfiliform, variable in length Head short, rather large: eves rounded, prominent, costal ridge rather broadly sulcated, becoming narrower in front, and frequently acuminated or constricted on the vertex, scutellium of the vertex tuangular. concave. Pronotum short, more or less constricted in front, with the hind margin rounded or obtusety triangular, distinctly carinated throughout, with the carina generally intersected by the front sulcus and also by the typical sulcus at or before the middle; deflexed lobes much higher than long, with the hinder angle rounded off, not produced, and the hind margin nearly Tegmina narrow, with the apical area subhyaline, the costa expanded near the base, and the costal area divided almost equally longitudinally by the intercalated nervure; the outer intercalated nervures frequently obsolete, median nervure absent Wings hyaline, generally red or Jellow at the base, with a dark Ilind femora generally yellowish, with curved central band blackish bands or spots above, and black on the inner side, hind tibiæ more or less blue, with the terminal spurs unequal

Key to the Species.

[Wings red at the base Wings yellow at the base enficita, Walk. humbertianus, Sauss.]

176 Acrotylus inficita, Walk

Œdipoda inficita, Walker, Cat Derm. Salt B M 1v, 1870, p 742.

[Light brown, testaceous beneath Head short, tip of the vertex conical, concave, with a caima on each side, the four carinæ of the front well defined, the lateral ones diverging much towards the clypeus, eyes elliptical, antennæ blackish towards the tips. Pronotum short, with a distinct carina, on each side a black subquadrate patch, bordered with testaceous and including a callus of that colour, hind border rounded, not elongated Abdomen testaceous, as long as the hind femora

Hind femora testaceous on the inner side, where there are two black patches, hind knees black, hind tabise yellow, much shorter than the hind femora, the spines tipped with black. Tegmina with the basal half light brown, except a brown costal stripe and a middle stripe of darker brown spots and dots, this stripe extends along the apical half, which is hyaline, there is a triangular testaceous spot in the front margin about one-third from the base. Hind wings hyaline bright reddish-rose at the base with a rather broad, lunate, brown spot on the disk; there are a few small brown spots along the costal margin and two at the apex

Length 23 mm; tegmina, 22 mm.

N BENGAL · CEYLON.

Type in the British Museum.]

177. Acrotylus humbertianus, Sauss

Acrotylus humberteanus, Saussure, Mém Soc Geneve, xxvni (9), 1884, p 189
Cidipoda inficita, var β, Walker, Cat Derm Salt B M 17, 1870, p 742

[Fulvous grey, whitish beneath, pubescent Body somewhat



Fig 108 derotylus humbertianus

smooth; vertex a little prominent Pronotum finely carmate; prozona with two iuscous fascie, the lateral margin white below. Tegining with two oblique white fascie or spots, the discoidal area hyaline beyond the middle in front the transverse nervires somewhat tinted with fuscous; no spurious veins, the areoles large, the posterior intercalate space with a line of fuscous spots. Wings hyaline, vellow at the base; the radial area with a semilunar fuscous fascia. The bosterior femora fasciate

Length, Q, 18 mm, d, 14 mm, tegmina, Q, 10 mm, d, 16 mm

CETLOX.

Genus SPHINGONOTUS

Sphingonotus, Fieber, Kelch, Orthopt Oberschies, 1852, p 2 Sphingonotus, Fieber, Lotos, 11, 1853, p 124 Sphinctonotus, Fischer, Orth Eur 1853, pp 52, 297

TYPE, Gryllus Locusta ccerulans, L

Range Cosmopolitan.

Body slender, punctured, colour grey, pale beneath. Scutellum of the vertex ovate, sloping, concave, subcarinated; antennæ longer than the head and pronotum together, frontal ridge frequently sulcated. Pronotum constricted in front, rectangular

or obtusely angulated behind, the deflexed lobes higher than long, the hinder angle obtuse, produced, the median carina only slightly indicated, and cut by the principal sulcus much before the middle Tegmina grey, with darker markings, membranous almost throughout, wings bluish hyaline, or brightly coloured, with a curved black band. Hind temora generally black on the inner side hind tibiæ generally blue.

Key to the Species

(4) Wings with no dark band (3) Tegmina brown, distinctly banded. wings tinted with pale blue cæiulans, L., p 154 (2) Tegmina brownish-testaceous, more vaguely banded, wings with very little trace of blue wiescens, Walk, p 155 (1) Wings with a curved transverse band (6) Wings with band confined to posterror half bengalensis, Sauss, p 156 (5) Wings with band extending from costa to anal angle 7 (14) Wings without dark spot at the apel 8 (11) Wings with narrow light brown band 9 (10) Tegmina with intercalate vein stiong, touching the apex of the median vein saugnyı, Sauss, p 155 10 (9) Tegmina with intercalate vein not touching the apex of the median 7 6111 indus, Sauss, p 156 (8) Wings with broad dark band 12 (13) Smaller, base of wings scarcely balteatus, Serv, p 157 13 (12) Larger, base of wings blue longipennis, Sauss, p 156 14 (7) Wings with a broad dark spot at grqas, sp n., p 158]

178 Sphingonotus carulans, L.

Gryllus Locusta corulans, Linnæus, Syst Nat (ed xn) 1 (2), 1767, p 701

Grey or light reddish-brown, the head and sides of pronotum often largely white or bluish-white. Antennæ ringed with reddish-brown and yellowish-white. Pronotum with the median carina very slightly marked, hind border rectangular. Tegmina light brown on the basal third, then subhyaline, with more or less numerous light brown spots and irregular transverse bands, wings hyaline, unspotted, generally light blue. Legs brown, with pale rings, hind femora generally black on the inside, with

a yellow band before the tip; hind tibiæ blue, with a yellow band towards the base, marked before and behind with black.

Length 18-27 mm; tegmins, 17-30 mm.

EUROPE; NORTH AFRICA; WESTERN & CENTRAL ASIA; INDIA. Himalayas.

Found on stony, sunny hill-sides, near rivers and brooks

179 Sphingonotus rubescens, Walk.

Edipoda rubescens, Walker, Zoologist, (2) v, 1870, p 2801
Sphingonotus cerulans var candidus, Costa, Atti Accad Nap (2)
1 (9), 1888, p 50
? Sphingonotus saugnyi, Savigay, Descr de l'Égypte, Ins. Orth pl vu,
fig 18. 1 Ω

Very similar to the last species, but paler, with longer tegmina and wings. Wings midescent hyaline, very slightly, if at all, tinged with blue. Hind femora black inside, often with two yellow bands, hind thise blue, black at the base, followed by a yellow band.

Length 22-23 mm, expanse of tegmina, 50-65 mm

SARDINIA; GREECL; MADEIRA, EGYPT; ARABIA, BALU-CHISTAN.

180. Sphingonotus savignyl, Sauss.

Sphingonotus samqnyn and stirps apicalu, Saussine, Mém Soc. Genève, axim (9), 1884, pp 198, 208, xxx (1), 1888, p 78, Savigny, Descr de l'Egypte, Ins Orth pl vn, fig 18, 2 2

Slender, grey or reddish, head and under surface varied with white; head prominent, vertex convex, finely carmated, antennæ ringed with whitish. Pronotum constricted in front, obtusely rounded off behind, sometimes with two diverging whitish dorsal fascie, and a whitish stripe and spot on the sides, upper surface thickly punctured, median caima slender, deflexed lobes with the lower margin oblique or irregular, distinctly angulated behind. Tegmina with the basal third opaque, light reddish brown, very thickly reticulated; the rest subhyaline, more widely meshed, especially towards the extremity, generally with two slightly-indicated transverse light brown bands, and scattered brown spots beyond, intercalated nervure waved, united with the median nervure at its extremity, and occupying a space resembling the discoidal cell on a butterfly's wing Wings greenish hyaline, with a curved dark brown band, narrow or moderately broad, and in the former case sometimes subinterrupted on the upper part of the wing-covering from the middle of the costa to above the anal angle, but not extending to the hind margin; nervures of the wings colourless, except some of the longitudinal ner ures, and those on the dark band, which are oftened blackish.

Hind femora pale, with thise blackish bonds above, the last extending more or less on the sides

Length, 20-33 mm. expanse of tegmina, 46-73 mm.

KASHVIR Ladak, SIND Karachi; Central & Western Asia, N Adrica

181 Sphingonotus indus, Sauss

Sphingonotus indus, Saussurs, Mem Soc Genère, 22vm (9), 1881, p. 204

Slender. pale reddish brown or grey, whitish benerth. Head punctured, costal ridge parallel-sided. Pronotum thickly punctured behind and on the sides, median carma slender, hind border rectangular, deflexed lobes rounded behind. Tegining thickly and irregularly retributed at the base, with pale brown bands beyond, and pale blotches towards the apex, the intercalated nervine not contiguous to the median nervine. Winghyaline, with a rather narrow brown band, arched behind, and extending to above the anal angle, but not to the hind margin.

Length 25-30 mm, tegmina, 29-37 mm

HIMALAYAS.

Type in Saussure's collection

182 Sphingonotus bengalensis, Sauss.

Sphingonotus bengalensis, Sausaure, Mém Soc Genève, xxx (1), 1888, pp 77, 80, n 7.

Stout, rugose, brown, often mottled and spotted with black llead very broad, blackish above, and varied with bluish grey and reddish behind and below the eyes, antennæ reddish. Pronotum very rugose, with no distinct median carina, rectangular or acutely angulated behind. Tegmina with the anal third brown, densely reticulated, and terminated by a darker transverse band; the rest sublivatine, with two transverse brown bands, and some large brown spots on the outer third of the wing, which is clearer hyaline than the rest, chiefly in the lower margin. Wings light hyaline blue, with an incomplete brown band on the lower half of the wing, not extending nearly to the anal angle, nor the hind margin. Hind femora yellow, with a black band on the inner side before the tip, and the knees and base of the hind tibus black on the inside, hind tibus blue.

Length, 22 mm, expanse of tegmma, 45 mm

NORTH BENGAL.

183 Sphingonotus longipennis, Sauss.

Sphingonotus tongipennis, Saussure, Mém Soc Genère, xxxiii (9), 1884, pp 197, 203, xxx (1), 1888, pp 78, 85

Grevish brown, nunctimed Head and sides of pronotum some

times whitish, central ridge parallel-sided, constructed below the eyes. Pronotum regularly received in front, rectangular behind,



Fig 105
Sphingonotus longipenni-

with no median carina, deflexed lobes oblique beneath. Tegmina and wines rather long, tegmina light brown at the base, thickly reticulated, followed by a wide pale space, and a rather ill-defined broad brown transverse band Wings blue to the middle. followed by a black band, varying in width, curving from the middle of the costa to above the anal angle, but not extending to the hind maigin, which, as well as the whole area beyond the band. is clear hyaline. Hind femora blue, inner suiface black with a pale band before the tip, and with black bands above, tibice alternately banded with blue and black

Length 32-35 mm, expanse of teginins, 62-79 mm Punjab Malakand, Assam Sylhet

In the specimen from Malakand, the wings are rather paler blue, and the black band is narrower than in those from Sylhet.

184. Sphingonotus balteatus, Sei v

Edipoda balteata, Serville, Ins. Oith. 1839, p. 784
Sphingonolus balteatus, pt, Saussure, Mém. Soc. Genève, xxx (1),
1888, pp. 78–80

Grey, or reddish-grey, thickly punctured. A very slight median carina on the vertex and pronotum. Pronotum obtusely rounded behind, deflexed lobes with the lower border slightly concave, and the angles before and behind well-marked, abdomen mostly blackish above. Tegmina with the basal third opaque, greyish brown or reddish, densely reticulated; beyond this is a pale space, followed by a transverse brown band, the rest of the wing is subhyaline, with numerous dusky transverse nervires, some being clustered together to form a second ill-defined band. Wings with the whole centre filled up by a very broad black band, the base of the wing being narrowly blue, and a narrow blue edging runs from this along the inner and lower part of the hind margins till it fades into the apical third of the wing, which is clear hyaline; the upper part of the band is sometimes subinterrupted towards the costa. Hind femora reddish grey, the inner side blue-black, with a pale band before the extremity;

hand tabre blue, varied with white, the spines tipped with black, hand tars; whitish

Length 34-35 mm; expanse of tegmina, 70-88 mm. BOUBAN; KASHMIR Baltistan Type in the Paris Museum.

185. Sphingonotus gigas, sp. nov.

Buff, with a double row of black spots on the middle segments of the abdomen Pronotum intely rugose, carinated throughout, and with scattered raised nodules Legs rather short, pubescent, with 6 outer and 10 inner rather stout black-tipped spines on the hind tibue Tegmina very long, and obtusely rounded at the extremity, as are also the wings Wings white (possibly blue or red in life), with a broad black rectangular bind running from the middle of the costa nearly to the inner margin, but not extending either to the inner or hind margin; apex of wing rather broadly black

Length 53 mm, expanse of tegmina, 115 mm Baluobistan. Quetta Tune in the Indian Museum, Calcutta

Subfamily V BATRACOTETRIGINÆ

Genus EREMOPEZA.

L'i emopeza, Saussure, Mém Soc Genève, xxx (1), 1888, p 133 L'i emoplava, Saussure (nec Still), Mém Soc Genève, xxvii (9), 1884, pp 62, 232

TIPE, Eremobia cinei ascens, Stal, from Persia

Range Persia, Baluchistan

Very stout and lugose, front and vertex not areolated, scutellum of the vertex rather flat, slightly oblique, granulated, frontal ridge narrow, very narrowly sulcated. Pronotum slightly laised in front, but hardly ridged, very slightly carinated in the middle, hind border acutely angulated. Abdomen slightly carinated at the base Tegmina rather short, subparallel-sided with the hind margin obliquely rounded, wings hyaline, with a dusky curved band. Hind femora strongly serrated and granulated; hind tibis short; arolia very small

Key to the Species

186. Eremopeza granulosa, Walk.

Edipoda granulosa, Walker, Cat. Derm. Salt BM v, Suppl, 1871, p 76
Enemochanis granulosa, Saussure, Mcm. Soc. Genève, xxx (1), 1888, p 134

Grey or whitsh, with darker markings Strongly granulated over the pronotum and to a less extent on the head, especially on the sides, but also on the scutelium of the vertex, which slopes down to the frontal hidge, which is formed of three approximating parallel carins to the level of the antenne; back of head carinated, and bordered on each side by transverse stries. The carina is continued over the pronotum, but is only slightly raised, and is very finely sulcated through most of its length, the pronotum shows traces in the female of numerous black spots and bands on the back and sides, and the hind lobe is probably blackish in life. Abdomen slightly carinated at the base, and probably with black transverse bands. Tegmina rufo-testaceous, with numerous dark blotches in the female. Wings hyaline, more or less yellow towards the base, and with an interrupted brown band beyond the middle. Hind



Fig 110 -Eremopeza brashycera

femora pubescent, white inside and grey outside, with a row of large black spots in the female on at least the lower outer area, and probably also on the upper, hind tibus blue in the male, with 8 or 9 whitish black-tipped spines

Length 3S-50 mm.; tegmina,

30-35 mm.

BALUCHISTAN: BOMBAY.

The specimens appear to be much discoloured by spirit, so that the description is only provisional Possibly they are not sexes of the same species, but distinct

Type in the British Museum.

187. Eremopeza brachycera, sp nov

Very similar to the last species, but much less rugose Frontal costa not granulated, small raised ridges radiating

round the eyes Pronotum with the front arched, trilobate, the carina continuous, but only slightly prominent, and narrowly sulcated throughout Antenna hardly longer than the head and

pronotum, the terminal joint twice as long as the preceding joint, tapering, but rather obtusely pointed. Pronotum rectangular behind, and fringed with hairs. Tegmina sufo-testaceous, hardly as long as the abdomen, and rounded at the extremity. Wings subhyaline with brown nervures, yellowish towards the base, followed by a brown band curving round to above the inner margin. Abdomen and legs reddish, clothed with whitish pile, hind femora crenate above, and tuberculate on the outer side, hind tibix with 8 or 9 black-tipped spines.

Length, 44 mm, expanse of teginina, 66 mm

L'une in the British Museum.

Subfamily VI PYRGOMORPHINÆ.

Key to the Genera

[1 (22) Tegmina of ordinary clongate form (3) Antelior maigin of prosternum strongly reflexed and dilated CHROTOGONUS, Selv. p 161 (2) Anteriol maigin of prostarnum neither reflexed nor dilated 4 (7) Antenna remote from the eyes, placed in front of the ocella (6) Tegmina long and narrow. body moderately alender ATRACTOMORPHA, Sause, p 180 (5) Tegmina rather short and TAGASTA, Bol, * p 179. bloader, body very robust (4) Antennæ near the eyes and inserted below the ocelli 8 (21) Posterior lobe of pronotum level, abdomen without callouties, the sternal lamina maigined in fiont. 9 (14) Outer apical spine of posterror tibuse absent or difficult to detect 10 (18) Posterior angle of lateral lobes rounded or truncate 11 (12) Tegmina developed Pyrgomorpha, Serv, p 174 12 (11) Tegmina absent Anarchita, Bol, * p 178 13 (10) Posterior angle of lateral lobes rectangular, pronotum complessed, teg-

ZARYTES, Bol ,* p 177

mina short not reaching

to middle of abdomen

^{*} These genera are only known from description

14 (9) Outer apical spine of posterior tibus very distinct

15 (16) Posterior sulcus of pronotum scarcely behind the middle, body robust, tegmina and wings fully developed.

(6 (15) Posterior sulcus of pronotum placed some distance behind the middle

17 (18) Tegmina and wings absent 18 (17) Tegmina abbreviated

19 (20) Tegmins elliptical ovate, about the same length as the pronotum, body slender

20 (19) Tegmina very narrow, linear, longer than the pronotum

21 (8) Posterior lobe of pronotum convex, raised above the level of the anterior lobes, with strong ruges, abdomen with dorsal callesity

22 (1) Tegmina much dilated towards the apex, obliquely truncate, more or less leaf-like POTCILOCFRUS, Serv, p 170

ORTHAORIS, Bol. p 184

CHLORIZEINA, Brunn ,* p 174

COLEMANIA, Bol, * p 188

AULARCHES, Stäl, p 108

TRIGONOPTEREX, Chaip., p 1897

Genus CHROTOGONUS.

Chrotogonus, Serville, Ins. Orth 1839, p 702

Type, Ommerycha lugubi e, Blanch , from Egypt.

Range. Africa, Asia, Australia

Size small, body short and stout Head small, narrowed towards the front; antennæ short, filiform, inserted close together between the eyes Pronotum more or less rugose, much widened behind; hind border obtusely angulated or rounded Tegmina generally shorter than the abdomen, and nodose, wings often abbreviated. Hind femora moderately stout; hind tibiæ slightly thickened towards the extremity, with no terminal spine on the upper outer carina; the other terminal spines of nearly equal length.

Key to the Species.

- 1 (6) Wings well developed, longer or scarcely shorter than the tegmina
- 2 (3) Tegmina not extending to the apex of the hind femora

8 (2) Tegmina extending to apex of hind femora

4 (5) Pronotum with the posterior angles projecting, very acute

pallidus, Blanch, p 162

10bertst, ap.n., p 164

5 (4) Pronotum with the posterior angles less projecting, slightly obtuse

6 (1) Wings distinctly shorter than the tegmina

7 (10) Wings extending at least to the middle of the hind femore

8 (9) Tegmina almost covering the abdomen

9 (8) Tegmina shorter than the abdomen

10 (7) Wings very short or wanting

11 (12) Tegmina a long as the abdomen
12 (11) Tegmina scarcely extending
beyond the middle of the
abdomen

18 (20) Termina half as long as the

14 (15) Size small 15 (14) Size larger

16 (19) Tegmina gradually and much acuminate

17 (18) Hind femoir with a distinct black spot above

18 (17) Hind femora without dark spot

19 (15) Tegmina subpradict-sided in the middle, arcuntely acuminate at apex.

20 (13) Tegmina quite iudimentary

(fuscescens, sp n, p 103

incestus, Bol . p. 163

trachypterus, Blanch , p 165

haspes, Blanch , p 165

oxyptow, Blanch , p 106

sansanci, Bol, p. 165 concatus, sp. n. p. 165

sordidus, sp. n. p. 167 bi achipter us, Hol, p. 167

[The foregoing was left uncompleted. It has been finished from Bolivar's Key (Bol Soc L'spañ iv, 1904, p. 9.2) and the new species added in their places, so his es the scanty materials permit but it should be borne in mind that the males are generally narrow and have hinger tegmina than the females and individuals of the same sex and species vary considerably in the length of the tegmina and wings.]

188 Chiotogonus pallidus, Blanch

Ommezycha pallulum, Blanchard, Ann Soc Enr France, v 1836, p 623, pl xxxx, fig 10

Dull pale yellow Head short, with short longitudinal black Antenna yellow, tipped with blackish lines behind the eyes Propotum short, broad, ridged Eyes pale, sound, prominent above, hind boider not festooned, the edges rather paler, with a blown spot on each side, two approximating black granules in front and a row of large black tubercles behind Sternum yellow, Tegmina as long as the abdomen in the spotted with black male, shorter in the temale, with numerous indistinct small black dots, in longitudinal rows, the central low marked with white in Wings completely hyaline, and rather longer than the the male Abdoulen smooth, tegmina in the male, shorter in the female yellow, spotted with black beneath Four front legs pale yellow,

with some darker spots; hind legs slender, hind femora with two blackish spots above and rows of small dots beneath; tibiæ slender, with short and slender spines

Leugth 13 mm., tegmina, 8 mm.

BOMBAY.

Type in the Paris Museum.

189 Chrotogonus brevis, Bol

Chi otogonus bi ems, Bolivar, Bol Soc Españ. iv, 1904, pp 92, 99

Pale ochreous, spotted with black beneath Head granulose above, vertex concave between the eyes, slightly produced before them, and roundly subangular; antennæ short, brownish at the tips, front (seen from the side) sinuated and granulated. Pronotum subrous and sparingly granulose, with no lateral caring, the median carina complete on the metazona, the front margin with black granules, the hind border obtuse-angular, almost quadriplicate, lateral lobes rather concave behind the sulcus, and strongly granulose, the lower margin slightly sinuated, subreflexed in front, and produced chiefly towards the hinder angle, the hind margin rounded near the angle Tegmina longer than the abdomen, the ulnar nervure with white raised nodules adjoining small black dots, the mediastinal area expanded beyond the base Wings rather shorter than the tegmina, hyaline Space between the mesosternal lobes as long as broad, with the lateral borders obtusely angulated before the middle Femora with grey pubescence, the carma marked with black

Length 18 mm; tegmina, 15 mm

SIND. Karachi

Type in the Paris Museum.

190. Chrotogonus incertus, Bol

Chrotogonus incertus, Bolivar, Ann Soc Españ XIII, 1884, pp 38, 45, 491

Reddish brown, pale beneath, spotted with brown Head short, tuberculate in front, vertex concave Pronotum rugose-tuberculate, behind acutely angulate, with the outer margin yellow. Tegmina nearly as long as the abdomen, with one row of small tubercles, the nervices reddish Wings in the female one-fifth shorter than the tegmina, slightly brown Hind femora granulate, pubescent, with rather indistinct brown spots Abdomen brownish on the back

Length 20 mm, tegmina, 12 mm

Assam Sylhet, CHINA

Type in the collection of Brunner von Wattenwil

191 Chrotogonus fuscescens, sp. nov.

Brown above, pale beneath Scutelium of the vertex obtusely pointed in front, vertex within the eyes bordered by a row of

granules: occupit in the male with two black dashes in the middle. and one behind each eve; face below the antenna and eyes pale yellowish on the whole from and sides, this colour extending to the lower border of the deflexed lobe of the pronotum; lower part of face strongly granulose, especially on the sides rufous brown, granulose, with an interrupted and rudimentary carina, hardly visible at all in the male; the area before the principal sulcus irregularly trilobate on the maigins, the hind border rounded with a row of large black-marked tubercles Abdomen greyish brown above, indistinctly varied with black, and carmated in the female Pronotum and abdomen pale vellowish beneath, spotted with black, most strongly in the male Tegmina rather narrow and pointed, longer than the abdomen, rufous-brown, with a longitudinal low of indistinct white dots adjacent to darker ones in the male, these being almost obsolete in the female Wings as long as the tegmina, brown subhyaline. Femora yellowish, hind femora banded above with brown and dotted with black on the sides, tibiæ and tarsi reddish.

Length 15-22 mm. expanse of tegmina, 29-39 mm

BOMBAY Bandra.

Types in the British Museum.

192 Chrotogonus robertsi, sp nov

Uniform brownish grey, strongly tuberculate. Scutellum of the vertex slightly pointed in the male, obtusely rounded in the

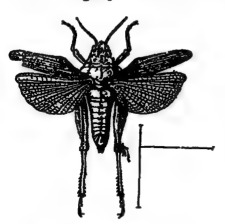


Fig 111 — Chrotogonus robertsi

female; vertex and pronotum with an indistinct median carina, more visible in the male, sides of pronotum uregularly trilobate before the principal sulcus: hind border indistinctly trilobate and subjectiond, lower border of the deflexed lobes concave in front, and produced and angulated be-Abdomen smooth. with a double row of brown spots above; pronotum and abdomen pale beneath, with light brown spots Tegmina grey, with a longitudinal

row of pale black-marked tubercles, and traces of similar rows on the principal longitudinal nervures. Wings distinctly shorter than the tegmina, clear hyaline Legs pale yellowish, terminal spines of the hind tarsi tipped with black

Lenyth 16-19 mm, expanse of tegmina, 27-31 mm.; of wings,

26-28 mm.

BALUCHISTAN: Quetta

Types in the British Museum.

193 Chrotogonus concavus, sp nov.

Uniform reddish grey (sand-colour), hardly paler beneath, strongly granulose Scutellum of the vertex depressed, obtusely pointed in front, median carina of head and pronotum nearly obsolete; sides of pronotum strongly tridentate before the principal sulcus, hind border obtusely rounded, with black marginal tubercles; deflexed lobes with the lower border yellowish, twice concave, and angulated behind Tegmina about as long as the abdomen, tapering, rather pointed, with a median row of small pale dark-marked tubercles, wings two-fifths as long as the tegmina, hyaline Legs yellowish, hind femora with black dots on the outer carine, terminal spines of the hind tibes tipped with black. Abdomen rather obscurely pointed with brown

Lengtl 24 mm., expanse of tegmina, 28 mm

BALUCHISTAN Quetta

Type in the British Museum.

194 Chrotogonus trachypterus, Blanch.

Ommexycha trackypterus, Blanchard, Ann Soc Ent France, v, 1886, p 618, pl xxu, ng 6

Brown, rugose and tuberculate Head short, broad, rugose, antennæ fulvous, ringed with black; eyes very prominent, brown, shining, occupying three-quarters the length of the head. Pronotum short, broad, with a great number of small crowded tubercles; seven lobes on the hind border; front and lateral borders not indented. Sternum yellowish, spotted with blackish Tegmina rather shorter than the abdomen, brown, considerably humped, nervures and numerous tubercles very prominent; wings hyaline nearly as long as the tegmina. Abdomen brown above paler beneath, with brown spots. Four front legs short, slender, rugose, yellow, with brown spots. Hind legs short, femora as long as the abdomen, outer surface very rugose, with two black spots, one at the base and the other at the extremity; tibue with short pale spines.

Length 17-19 mm, tegmins, 12 mm.; wings, 9 mm; hind

femui, 85 mm

BOMBAY.

Type in the Paris Museum

[Mr Kirby suggests in a memorandum that this may be the female of C pallidus]

195. Chrotogonus liaspis, Blanch

Ommerycha haspis, Blanchard, Ann Soc Ent. France, v, 1836, p 620, pl xxii, fig 8

Brownish yellow, smooth Head rather broad at the base, and pointed at the extremity; antenne brownish, shading into black

towards the tip, eyes ovoid, dark brown Pronotum greyish, smooth, slightly ridged in front, with three black tubercles on the hinder edge and some smaller ones beyond them, three small tubercles, and a black spot on the sides, and a yellowish-white marginal line from the front to the hind border. Sternum pale yellow, smooth, with ten black spots Tegmina rather shorter than the abdomen, nervures scarcely visible, and only a single low of inconspicuous tubercles. Wings hyaline, half as long as the tegmina. Abdomen smooth brown above, and yellow spotted with black beneath. Legs rather short, yellowish, with darker spots, and finely struated, hind femora broad and flattened, with some brownish spots on the outer surface; tibiæ smooth, with pointed spines.

Length 20-21 mm; tegmina, 115 mm, hind femur, 10 mm.

BOMBAY

Type in the Paris Museum.

196. Chrotogonus oxypterus, Blanch

Ommetycha ovypterum, Blanchard, Ann Soc Ent France, v, 1836, p 622, pl avii, fig 9

Yellowish brown, short, rugose, subapterous Head reddish, antennæ yellow, with small black transverse streaks; eyes very large and prominent, covering the sides of the head. Pronotum short and broad, humped, with some small black dots in front, hind border hardly festooned, sides brown, with a black spot, and bordered by a white line extending to the lateral border of the head. Steinum spotted with black; tegmina only half as long as the abdomen, brownish yellow, with darker spots, wings obsolete. Abdomen yellow above, with small and rather indistinct transverse black lines, under surface spotted with black. Legs rather short and slender, yellow, with darker spots, hind femora with two brown spots, spines of hind tibiæ small.

Length 13-19 mm Madras Malabar.

Types in the Paus Museum.

197. Chrotogonus saussurei, Bol

Chrotogonus saussurci, Bolivai, Ann Soc Españ viii, 1884, pp. 39, 47, 494, id, Bol Soc Españ iv, 1904, pp 93, 104 Chrotogonus orgeterus, Bolivai (nec Blanch), Ann. Soc. Ent France, lxv, 1902, p. 605

Ferruginous brown, spotted with red, wings rudimentary Head pointed, tuberculate, generally orange, with a pale oblique inscia on the front, and with four black spots behind, the outermost behind the eyes, firstigium subacute, concave, antenno blackish towards the tips Pronotum rugose, hard lobe with a few granules, and a short carinula on each side, hind border obtusely angulated, with pliciform tubercles, lateral lobes with

black granules, the outer margin pale, the hinder angle acute. Tegmina lanceolate, variable, but in the type extending to the middle of the hind temora, with brown or reddish spots adjoining the numerous small white tubercles on the principal nervices; usings rudimentary, brown lags varied with blown, and with grey pubescence, hind femora sparingly granulated, upper carina compressed, three black spots above, the middle one obliquely extended; lower carinæ spotted with black.

Length 14-22 mm, tegmina, 58-8 mm, hind femur, 75-

10 mm.

MADRAS Trichinopoly, Bellary

Types in the collections of Brunner von Wattenwyl and Bolivar

198 Chrotogonus brachypterus, Bol

Chrotogonus brachypterus, Bolivai, Ann Soc Ent Fiance, lvx, 1902, p 605, id, Bol Soc Españ iv, 1904, pp 95, 109

Brown, pale below, spotted with black, wings rudimentary Vertex about as long as broad, slightly produced before the eyes and carried between them, lower part of face with cruciform granulæ. Tegmina very short, the nervices only slightly curved, and the tip truncated.

Length 15-23 mm, tegmina, 2-3 mm, hind temur, 8 mm.

MADRAS Madura

Types in the collections of Pantel and Bolivai

199 Chrotogonus sordidus, sp n

Brown, only slightly paler beneath, which renders the black spots inconspicuous. Scutellum of the veitex angulated in front, frontal ridge narrow between the antenne, the median carine slightly diverging on the lower part of the face, and the lateral carine well marked, head finely granulose. Front of pronotum transversely ridged, otherwise with large longitudinal and transverse mostly oblong wrinkles, the hind border slightly rounded, the deflexed lobes almost rectangular behind. Tegmina lighter brown than the body, nearly as long as the hind femora, but much shorter than the abdomen, narrow, linear, with a central row of large black tubercles marked with white dots within, and numerous smaller black dots and specks on the longitudinal nervures. Wings black, narrow, less than half as long as the tegmina. Legs rather short, four front femora rather stout, hind femora but slightly thickened.

Longth 22 mm; tegmina, 13 mm

BOMBAN

The specimen is probably discoloured; and but for the comparatively stout legs, I should have referred it, with doubt, to C oxyptoius, Blanch

Type in the British Museum

Genus AULARCHES

Aular ches. Stal, CEfv Vet -Akad Forh xxx (4), 1873, p 51

TYPD, Grullus (Locusta) miliairs, L.

Range Indian Region.

Size large, body stout, pronotum tuberculate, wwgs large, Head large smooth; scutellum of the vertex very short, triangular, contracting uninterruptedly into a nariow sulcated frontal ridge ceasing below the antenna, lateral carina very distinct, running within the eyes, and slightly divergent to the extremity of the clypeus, which is broad and truncated Antennæ rather long, placed between the eyes, and composed ot a number of long joints. Pronotum strongly tuberculate above, with two large contiguous humps in front, cut by the three sulci, the last sulcus placed about the middle, the hinder area rugose and deeply pitted at the sides, deflexed lobes rounded behind Teginina long, moderately broad, subparallelsided, obtusely rounded behind, with callous spots, uings membranous, opaque, as long as the tegmina, and moderately broad Abdomen slightly compressed, legs long and slender Hind femora unarmed, and only slightly thickened

The forms below are regarded by some authors as varieties of

one species

Key to the Species.

miliare, L. p 168

1 (2) Head pale
2 (1) Head black
3 (4) Front humps of pronotum black 4 (3) Front humps of pronotum yellow

punctatus, Drury, p 160 scalnosa, F, p 170

200 Aularches miliais, L

Gryllus (Locusta) unitaris, Linnaeus, Syst Nat (ed x) 1, 1758, p 432, Lanusoue, Mus Lud Uluc. 1764, p 142 Aorydum verrucomm, De Geer, Mem Ins in, 1773, p 486, pl al, Gryllus (Locusta) scabrosus, Stoll (nec Fabr), Spectres, Sant 1813, p 18, pl 76, ng 24 Gryllus (Locusta) conspercus, Stoll, op cit 1813, p 40, pl 226, Aularches miliaris, Stal, Recens Orth 1, 1873, p 18

Head yellowish, or more or less mottled with brown above, pronotum yellow on the sides, generally with at least the spines and hinder area black Frontal lobe with two large rounded contiguous elevations in front, black, or rarely pale, the space between the sulci with several strong pointed conical tubercles on each side, the hinder lobe very rugose, deeply pitted, and rounded behind, with a row of short spines on the margin, not close Tegmina light brown, very thickly reticulated with yellow nervures, and with a variable number of large and small

callous yellow spots, wings purplish brown, darkest towards the base. Legs yellowish, slightly mottled with darker or veined with black; hind knees marked with black on the sides. Abdomen black, with narrow yellow incisions, and a row of yellow spots on the back before the incisions, and the apex yellow; on the under surface the transverse bands are small, but there are no yellow spots in addition

Length 35-52 mm; expanse of tegmina, 68-100 mm NEFAL; SIKKIM; MADRAS COODOOT, CEYLON; JAVA.

201. Aularches punctatus. Drug

Gryllus (Loousia) punciains, Drury, III Exot Ent 11, 1773, pl xli, fig 4

Body simost entirely shining black above, a broad yellow band running across the face below the antennæ and across the sides of



Fig 112 -Aularches punctatus

the pronotum, abdomen more or less banded with yellow or reddish, at least towards the extremity and on the sides, and the sternum [and abdomen beneath mostly red; abdomen and legs

black, hind femora sometimes yellowish, tegmina light brown or olive-brown, thickly reticulated with yellow, with numerous yellow callous spots, wings purplish brown, subhyaline, darkest towards the base. Tubercles of pronotum less prominent than in A nullaris

Length 42-60 mm.; expanse of tegmina, 64-110 mm
TIBIT, KASHMIR, NIPAL, UNITED PROVINCES Garhwal,
MALAY STATES. JAVA

The immature insect has short vellow wings.

202. Aularches scabiosæ, F.

Gryllus scabioses, Fabricius, Ent Syst 11, 1793, p 51

Shining black, with a broad yellow band across the head and sides of the pronotum, as in the last species. Pronotum with the front, including the large rounded tubercles, yellow, and the hind border, which is not very strongly dentated, also yellow. Abdomen broadly banded with red both above and below, except sometimes on the basal half above. Tegmina brown or greenish, with numerous yellow callous spots. Wings purplish brown, subhyaline towards the extremity; sometimes with a few indistinct yellow spots.

Length 44-60 mm, expanse of tegmina, 80-100 mm. Bengal Orissa, Bonbar, Cerlon, Cambodia

Genus PECILOCERUS.

Pakiloceius, Serville, Ann Sci Nat vii, 1831, p 275, id, Ins Oith 1839, p 595. Paciloceius, Sial, Œfv Vet-Akad Foih vvx (4), 1873, p 51

TYPE, Gryllus pictus, F

Range. Indian Region, Western Asia, Noith and East Africa. Size large; body stout, subtusiform, wings opaque, coloured. Head and pronotum very slightly carinated, fastigium of the vertex convex, obtusely rounded in front, and distinctly sulcated, passing into the frontal ridge, which is sulcated throughout, lateral carine only slightly divergent, antenne short and thick, with long joints. Pronotum gradually widened behind, the sulci well marked, the hind sulcus placed about the middle, the hinder lobe raised, and rounded behind; deflexed lobes narrowed below. Abdomen slightly carinated above Tegmina and wings coloured, about as long as the abdomen Legs rather stout, the four front tibies spined beneath at the extremity; hind femora slender, nearly as long as the abdomen, unarmed, hind tibies spined above, with nearly equal terminal spines above and below.

Key to the Species.

1 (2) Abdomen with red spots . . . 2 (1) Abdomen with no red spots. tessellatus, Bol., p 171.

3 (6) Antenne not red at the base

4 (5) Antennæ ringed with black and vellow

pictus, F, p 172 5 (4) Antenne green punctiventius, Serv ,p 173 6 (3) Antenne red at base ornatus, Burm, p 173

203 Pecilocerus tessellatus, Bol

Procelocerus tessellatus. Bolivar, Bol Soc. Españ. Hist, Nat. 1v, 1904, pp 432, 433

Violet-brown, thickly tessellated with yellow; antenne yellow, ringed with blue-black; head, pronotum, and abdomen regularly tessellated with small yellow callouties. Head above with an oblique yellow band on each side, and below the eyes a yellow band running through the lower border of the pronotum: fastigium transverse. Pronotum not constricted, subcylindrical, expanded behind, the sulci not strongly marked, and the hinder sulcus placed scarcely behind the middle, the metazona slightly carnated in the middle, and very narrowly bordered with yellow behind. Legs striped with blue-black

Length (2 nymph), 41 mm.; pronotum, 21 5 mm; hind femur,

20 mm

MADRAS: Bellary.

Type in the Paris Museum.

The immature specimen upon which the following description is based, was treated by the author as a new species, but as it is probable that the insect is only the nymph of P pictus, it seems undesirable to propose a new name for it.]

204 Pecilocerus sp.

Blue-black, thickly tessellated with yellow, and spotted with red; antennæ ringed with black and yellow, narrowly towards the base, and broadly beyond, head, pronotum, and abdomen regularly tessellated with small yellow callouties Head and pronotum with a very fine median carina, head with a diverging yellow band within each eye, extending to the front of the pronotum, and another below the eye extending over the lower border of the pronotum to the middle coxe; fastigium broader than long. Pronotum gradually widened but not raised behind, with the sulci only slightly marked, with three red spots on each side arranged in a triangle, one between the two hinder sulci. and two on the hinder lobe; there is also a trace of another on each side behind the upper yellow band of the head Abdomen

slightly carinated, with three rows of red spots, one on the carina, and the others lateral Legs yellow, tessellated above and on the sides with blackish, hind femora also with black spots on the inside, hind tibiæ yellow, with black spines placed on black spots

Length (nymph), 38 mm

NORTH INDIA

205. Pœcilocerus pictus, F

Gryllus metus, Fabricius, Syst Ent 1775, p 289
Pakulocerus sonnen atn., Seiville, Ann Sei Nat xxxii, 1831, p 276.

Blue-black-or greenish, with yellow markings and red wings Antennæ blue-black, ringed with yellow beyond the basal third of

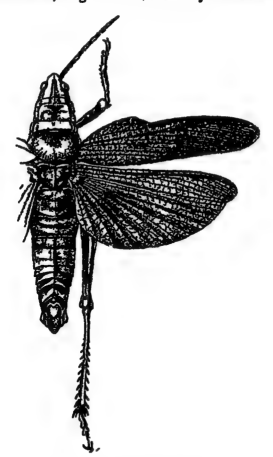


Fig 113 -Pacificerus pulus

their length Head and pronotum with a slight median carina, head with a broad yellow band within each eye, running back on the pronotum to the middle sulcus, behind which are two broad

subinterrupted transverse yellow bands; the upper part of the frontal ridge is also yellow, and there are broad yellow diverging bands on each side of it, also a broad yellow band below each eye, extending over the lower part of the deflexed lobes of the prenotum. Pronotum impress-punctate, rounded behind, the hind sulcus placed just behind the middle. Tegmina green or olive, with the longitudinal and transverse nervures yellow, and the apex often reddish; wings brick-red with red nervures, more or less subhyaline towards the tip Abdomen yellow, with transverse blue-black bands. Legs yellow, the femora longitudinally striped with blue-black, and blue-black on the inner side nearly to the extremity, the four front tibus blotched with blue-black.

Length 43-61 mm, expanse of tegmina, 68-100 mm. BALUCHISTAN Quetta, SIND. Karachi, MADRAS, etc.

The specimen from Madras is very large and dark-coloured, but I cannot find any satisfactory character to separate it as a distinct species.

206 Peculocerus punctiventris, Serv.

Pahilocerus punctiventi is, Serville, Ins Orth 1839, p. 601

Green, rather shining. Head smooth, with a yellow band beneath each eye, extending over the lower border of the deflexed lobes of the pronotum; scutellum of the vertex short, depressed, bordered with a yellow line extending obliquely backwards on the vertex; fuce with three yellow spots on each side, the faint carine slightly marked, scape of antenna with a vellow spot beneath Pronotum strongly granulated, with four spots placed in a square in front, and six others, of which the middle ones are the smallest, curving round the hind border. Pectus with four irregular spots in the middle, and three more on each side Termina rather longer than the abdomen, opaque, green thickly mottled with yellow, not distinctly expanded on the costa Wings nearly as long as the tegmina, hyaline, stained with vermilion to beyond the middle, the apex clear, with brown Abdomen spotted with yellow on the carina above, and on the median line below, as well as on the sides Legs green, front femora with two yellow spots, four front tibiæ spiny below towards the tips, and with three yellow spots above, hind femora with a row of yellow spots on the outer margin above and below, middle coxe spotted with vellow.

Length 38-40 mm. BOMBAY: EGYPT.

Type in the Paris Museum

207 Peculocerus (?) ornatus, Burm.

Pacilocera ornata, Burmeister, Handb. Ent. 11, 1838, p. 624.

Front of the head raised and pointed; eyes very prominent; antennæ ringed with black and yellow, with the base red; body

black, spotted with yellow, pronotum saddle-shaped, with the hind margin humped, black, spotted with yellow, as also the abdomen, and everywhere coarsely punctured and granulated, tegmina green legs red, femora yellowish above.

Length 20 mm.

INDIA (9)

Genus CHLORIZEINA.

Chlorizema, Brunner, Ann. Mus Genova, Avxiii, 1893, p 130

Tipe, Chlorizema unicolor, Brunn

Range. Burma

Smooth, slender, subapterous Fastigium of the vertex rather longer than the eye, sulcated, front very oblique, not sinuated. Antennæ filiform, half as long again as the head and pronotum together. Pronotum cylindrical, rounded behind, finely punctured, the sulci slightly marked, the hind sulcus placed beyond the middle. Tegmina and wings rudimentary Metasteinal lobes contiguous in the male, and slightly separated in the female. Hind femora slender, the genicular lobes slightly pointed, hind tibiæ hairy, with six or seven spines on the outer carina, besides the apical one. Anal segment of the male triangularly emarginate; supra-anal lamina pointed, taisi in the male very slender, compressed, curved, and obtuse at the extremity; subgenital lamina of the male slightly compressed and hooked.

208 Chlorizeina unicolor, Brunn.

Chlorizeina umcoloi, Brunnei, Ann Mus. Genova, xxxiii, 1893 p. 181, pl v, fig 51

Uniform pale green. Tegmina in the male sometimes pointed, hardly extending beyond the third segment of the abdomen, and sometimes obtuse, extending to the eighth segment in the female shorter than the third segment. Wings very short, hyaline. Hind femora beneath suffused with red, the genicular lobes partly black, hind tibiæ dull blue, tipped with black

Length 27-32 mm, pronotum, 62-68 mm., teginina, 75-

11 5 mm., hind femur, 15-15 5 mm

BURMA · Palon, Bhamo Types in the Genoa Museum.

Genus PYRGOMORPHA.

Pyr gomor pha, Serville, Ins Orth 1839, p 583

TIPE, Acridium conscum, Oliv

Range. Cosmopolitan

Size small, body slender, more or less granulated Head conical, fastigium of the vertex projecting considerably before the eyes,

antennæ inserted between and close to the eyes, short, narrowly ensiform Pronotum rounded behind, carinated more or less continuously Tegmina long and narrow, or abbreviated, more or less pointed at the extremity, wings hyaline, or ied at the base Metasternal foleolæ separated by a transverse space, abdomen compressed, generally with transverse dark band Legs long and slender.

Key to the Species

(2) Lateral caring of pronotum obsolete biachyceia, sp n, p 175

2 (1) Lateral carnes of pronotum wellmarked

8 (4) Tegmina not leaching apay of abdo-

r en in 2

(3) Tegmina extending beyond aper of

abdomen in Q conica, Oht., p 175

209. Pyrgomorpha conica, Oliv

Acrydium comenin, Olivier, Encycl Meth., Ins. vi, 1791, p. 230
Truralis gryllvides, Latreille, Hist. Nat Crust Ins. xii, 1804, p. 148
Truralis 10sea, Charpentier, Hor Soc Ent Ross 1825, p. 128, pl. in, fig. 8
Truralis inearis, Charpentier, op. cit. 1825, p. 129, pl. in, fig. 2
Truralis inearis, Charpentier, op. cit. 1825, p. 129, pl. in, fig. 2
Truralis inearis, Charpentier, Panzer, Faun. Ins. Germ. clvii, 1838, pl. 16
Opomala cingulata, Walker, Cat. Derm. Salt. B.M. in, 1870, p. 517

Grey or green, sometimes with a whitish line running below the eyes, and bordering the deflexed lobes beneath. Fastigium of the vertex longer than broad, antennæ stout, blackish, not longer than the head and pronotum together, median carina distinct from the fastigium over the head and pronotum, lateral carinæ generally incomplete. Surface of pronotum finely granulose, hind border rounded, hind sulcus placed much behind the middle. Tegininæ green or grey; wings hyaline, generally pink towards the base and along the nervices. Hind tibiæ above with no outer apical spine. Metasternal lobes distant in the female, in the male produced behind the foveolæ, and contiguous, abdomen spotted with black above.

Length 15-24 mm, pronotum, 3-5 mm, tegmina, 13-

22 mm

S EUROPE. N & W AFRICA, W ASIA.

210 Pyrgomorpha brachycera, sp nov

Testaceous, evidently green during life Fastigium of the vertex as long as the eye, equally broad nearly to the extremity,

where it is very obtusely rounded, front long, hardly sinuated, vertex and pronotum with a well-marked median carma, the lateral caring obsolete, antenne shorter than the head and pro-



Fig 114 -- Purgomorpha brachucera.

notum together, stout, pointed at the tip. and much broadened and flattened at the base above; a row of large granules runs behind each eye to the back of the head. above which (but not contiguous) is a trace of a pale line, and the deflexed lobes are very narrowly edged with pale below. Tegmina testaceous (green in life?) rather long, narrow, and pointed, wings shorter than the tegmina, red, with the costs and hind margin hyaline Abdomen with black spots above towards the base Legs long and slender.

Length 21 mm., expanse of tegmina, 38 mm

BENGAL

Time in the British Museum

211. Pyrgomorpha bispinosa, Walk.

Pyrgomorpha bispinosa, Walker, Cat Derm Salt. BM in, 1870, Pyr gomor pha maica, Bolivar, Ann. Soc Ent France, lxx, 1902.

Green, or grey, often varied with brown Front sinuated, very oblique, head finely granulose, with a pale oblique line behind the eyes; vertex narrow, oblong, obtusely rounded in front Pronotum sparingly granulose; carina before the middle distinct, inflexed, replaced behind by rows of granules, median carina continuous, deflexed lobes with the lower margin bisinuate, with a broad pale border, granulose, with the hinder angle obliquely truncated, and near it a spine Tegmina extending to the tip of the hind femora, obtuse at the extremity, wings rather shorter, with the inner part of the disk rosy Legs varied with brown, hind femora usually with two obsolete brown bands, and the inner surface more or less brown; hind tibie grey or green. Abdomen brown on the back.

Length 15-21 mm.; tegmina, 11-15 mm Madras Madura, Kodaikanal.

Type of bispinosa in the British Museum; type of indica in the collections of Pantel and Bolivar.

ZARYTES 177

Genus ZARYTES.

Zarytes, Bolivar, Bol Soc Españ Hist Nat 11, 1904, p 456, id. Gen Ins., Orth Acrid Pyrg 1909, pp 27, 32

Type, Pyrgomorpha squalina, Bol

Range India.

Long and slender, wings indimentary. Head conical, fastigium of the vertex slightly contracted, rounded in front, not longer than the eye, and carinated above; front very oblique, frontal ridge compressed between the antenue, and sulcated, sides of lace with an oblique row of granules Antennæ rather long and thick, triquetral at the base, blown, inserted between the eyes, which are oblong Pronotum somewhat compressed, slightly emarginate dorsally in front, rounded behind, tricarinate, with the latera, carme distinctly arched before the middle, the typical sulcus placed behind the middle; deflexed lobes scarcely higher behind, traversed within by an oblique branch from the carinæ of the metazona, the lower margin straight, entire, rectangular behind, the hind border somewhat excised. Tegmina lanceolate, only slightly longer than the intermediate femora, overlapping on the muer edge, wings very short Prosternum slightly tumid in front, metasternum with a trapezoidal space between the lobes, not twice as broad as the lobes Legs compressed, tront femora of male slightly thickened, hind tibue with no outer terminal spine Abdomeu compressed, obtusely carriated above valves of the ovipositor sinuated

212. Zarytes squalina, Bol.

Pyr gomor pha squalma, Bolivar, Ann Soc Españ Ann, 1884, pp. 422, 423, 405, id, Ann Soc Ent France, la., 1902, p 606

Reddish, green, or light brown, with indimentary wings Front oblique, bismuste, fastigium prominent, with the median camina continuous, antennæ ensiform or triquetral at the base, cylindrical beyond, inserted scarcely before the eves, and black or reddish, head with one row of tubercles behind each eye. Pronotum subcylindrical, with the lateral carinæ almost parallel the lateral lobes rugose, hardly sinuated, but rectangular behind, the lower margin narrowly sinuated. Jellow, or with a black (or in the green specimens, reddish) lateral band on the sides of the pronotum, passing over the conæ and the lower half of the hind femora, the outer or lower half of the lateral lobes, as well as the meso and meta-thoracic pleuræ are pale. Tegmina narrow, lanceolate, hardly extending to the middle of the abdomen. Prosternum augulated in the middle. Hind femora siender, hind tibræ with no outer terminal spine.

Length 18-30 mm, tegmina, 45-7.5 mm, hind femui 85

11 mm

Madras Madura

Genus ANARCHITA.

Anarchia, Bolivar, Bol Soc Espau Hist Nat IV, 1904, p 459, id, Gen Ins., Orth Acid Pyig 1909, pp 27, 33

Tipe, Pyrgomorpha aptera, Bol

Range S India

Slender, subfusiform, apterous Head conical, longer than the or protuin, horizontally produced, fastigium horizontal, as long as the eve. tempora separated in front only by a short suture, front very oblique, bisinuate, costal ridge finely sulcated, but much compressed and entire between the antenna Antenna short. filiform, triquetral, but not dilated at the base, and inserted between the eyes, basal joints 3-6 subquadrate and subdilated in the male, in the female subtransverse and slightly expanded Eves oblong, cheeks with one oblique row of gianules Pronotum short, sinuated before and behind, the median carma slightly indicated, and interrupted by the principal sulcus much beyond the middle, the intermediate sulcus interrupted and curred forwards, the lateral causes of the prozona parallel. and slightly curved inwards, those of the metazona diverging in front, and obliquely traversing the lateral lobes; deflexed lobes slightly expanded behind, the lower margin bisinuate, the hinder angle obtuse Legs very short, four front femora ridged, the intermediate ones scarcely extending to the base of the hind femora, the hind femora shorter than the abdomen, with the externo-median area nidged, and the lower outer area slightly expanded, hind tibie with rounded spines, and no outer terminal spine. taisi vei v short Prosternum tumid in front, mesosternal lobes separated by a curved trapezoidal space, broader behind. metasternal foveolæ separated by a transverse space Abdomen longitudinally stricted: valves of the ovinositor simulted

213 Anarchita apteia, Bol.

Pyr gomor pha aptera, Bolivai, Ann Soc Ent. France, lxx, 1902, p 607

Green or grey, granulate-punctate Front oblique, head pointed, with an oblique line of pale granules behind each eye, tastigium carinulated above, roundly truncate in front. Antennæ reddish, brown towards the tip. Pronotum slightly granulose above, sinuated in the middle behind, with the hinder lobe very short, the lateral carinæ of the prozons rather indistinct, inflexed in the middle, those of the metazona very oblique, often red, the deflexed lobes granulated, pale externally, sinuated, the hinder angle obtuse, excavated. Tegmina and wings absent. Prosternum with the front margin very slightly reflexed, and indistinctly angulated in the middle. Legs concolorous. Abdomen multi-

carinate longitudinally above in the female, with the hind borders of the segments smooth

Length 16-23 mm., hind femur, 65-85 mm

MADRAS Madura

Types in the collections of Pantel and Bolivar,

Genus TAGASTA.

Tagasta, Bolivar, Bol Soc Españ. Hist Nat v, 1905, p 112 Mestra, Stil (nec Hubner), (Efv Vet-Akad Forh vxxiv (10), 1877, p 52

Typn, Mestra hoplosterna, Stål

Range Uriental Region

Body subfusiform, slightly compressed, pubescent above Head conical, snorter than the pronotum, or of equal length; tempora uidened in front, only separated by a short suture, front very oblique, frontal 11dge much flattened, hardly sulcated, shortly compressed between the antennæ, the latter concolorous, filiform, and inserted between the eyes, with joints about three times as long as broad, the basal joints slightly flattened, and the tip extending to the hind border of the pronotum, eves rounded, ocelli distinct. cheeks granulated. Pronotum pubescent, 10 undly truncate in front, obtusely angulated or rounded behind, with the median cauna very slightly indicated, or obsolete, and the lateral carina obsolete; the sulci slightly marked, and the hind sulcus placed behind the middle, the prozona considerably longer than the metazons, the deflexed lobes distinctly higher behind, the lower margin oblique, subsinuate, bordered with whitish, the anal angle obtuse, nearly rectangular. Tegmina not or scarcely longer than the hind femora, with the costal area considerably expanded near the base Wings distinctly shorter than the tegmina, red or hyaline Legs long and slender; front femora distinctly thickened in the male, hind femora compressed, the outer area with radiating ridges; hind tibis with rounded spines, and with an outer apical spine above Prosternum strumose, or armed with a short tooth: mesosternal lobes separated by a longer or shorter space, metasternal foveoles separated by a transverse space Valves of the ovipositor sinuated

Key to the Species

214 Tagasta notata, Brunn

Mestra notata, Brunner, Ann Mus Genova, xxxin, 1893, p 180, pl \, fig 50

Fastigium of the vertex rather pointed Pronotum uniformly

impress-punctate Tegining in both sexes longer than the abdomen, obtusely rounded at the tip, [green 9] with a black spot marked with an orange one near the base. Wings narrow, hyaline, suffused with rosy violet at the base. Hind femora with the upper and lower outer areas equally broad, hind tibue red. Cerci of the male long, slender, curved, and obtuse at the ends.

Length 31-42 mm, tegmina, 205-30 mm

BURNA Kaien Hills

Types in the Genos Museum

215. Tagasta indica, Bol

Tagasta indica, Bolivar, Bol Soc Españ. Hist Nat v, 1905, pp 112, 113

Ohnaceous, very finely rugose-punctate Fastigium of the vertex equilaterally triangular, the sides slightly waved before the tip, and not longer than the eye, antennæ inserted near the eye, joints long, closely punctured, cheeks with a row of large yellow granules behind each eye Pronotum rounded in front, and obtusely angulated behind, median carina almost, and lateral carinæ wholly obsolete, deflexed lobes with the lower margin yellow narrowly bordered with yellow, and slightly produced above the coxe. Tegmina nearly as long as the hind femora, distinctly narrowed towards the extremity, with the tip narrowly obtuse; olive, with a brown spot at the base. Wings one-fifth shorter than the tegmina, deep rose-colour, with the costal alea sublivaline. Prosternum strumous, obtusely angulated, and very shortly produced. Hind tibiæ dull greenish.

Length 23-27 mm.; tegmina, 15-19 mm.

BHUTAN, Maria Basti

Type in the collection of I Bolivar.

Genus ATRACTOMORPHA.

Attactomorpha, Saussure, Ann Soc. Ent France, (4) 1, 1861, p 474

Tipi. Trva alis crenulatus, F

Range, Ethiopian, Oriental, and Australian Regions

Body long and slender, compressed Head conical, rarely longer than the pronotuin, fastigium about as long as the eye; front very oblique, frontal ridge compressed between the antennæ, and isually sulcated to the extremity. Antennæ short, triquetral, subfiliform, very slightly depressed and widened at the base in the female, and inserted at the tip of the fastigium, eves oblong, cheeks with a row of granules extending to the middle coxæ. Pronotum subemarginate in front, and obtusely angulated behind,

very slightly tricai mate, the hind sulcus placed behind the middle. the deflexed lobes almost perpendicular, broader behind, with the hind margin arcuately incised, and the hinder angle more or less produced behind. Teginina lather pointed, with the costal area slightly expanded towards the base. Wings nearly as long as the tegmina, pointed at the tip, hyaline, often ied at the base. slender, hind femora with the externo-median area somewhat oblique and distinctly broader than the lower area, knees shortly bilobate; hind tibize smooth, with pointed spines, and an outer Prosternum with an obliquely truncated tubercle terminal spine in the middle, or submarginate, and concave in front. inetasternal lobes behind the foveolæ separated by a transverse space. Abdomen slightly compressed, with the last dorsal segment angularly excised, supra-anal lamina trigonate, cerci short, conical, valves of the ovinositor simulted, and slightly cremulated

Key to the Species

(10) Tegmina pointed, but not much longer than the wings
 (9) Hind margin of the lateral lobes of the pronotum deeply concave

(8) Tegmina extending for one-fourth of their length beyond the hind femora

(7) Frontal ridge sulcated, or shortly compressed and arched between

the autenne

5 (6) Tegmina green, wings led at base

6 (5) Tegmina brown mottled with

blackish, wings hvaline

7 (4) Frontal ridge between the antenne not sulcated, very shortly at tip of fastigrum

8 (3) Tegmina extending for one-third of their length beyond the hind femore

9 (2) Hind maigh of lateral lobes obtusely angulated

10 (1) Tegmina very long and pointed

crenulata, F, p 181

scabra, Thb, p 182

burr, Bol. p 183

puttacina, de Haan, p. 182

himalayica, Bol., p. 183 blanchardi sp. n., p. 184

216 Atractomorpha crenulata, F

Trupales cremulatus, Fabricius, Ent Syst 11, 1793, p 28 Atractomorpha cremulata, Saussure, Ann Soc Ent France, (4) 1, 1861, p 475

At actomorpha cienulata, var masına, Bolisai, Bol Soc Españ Hist Nat v, 1905, pp 197, 201 Acı idium psittacium, De Haan, pt, Temminck, Verhandel, Orth

1842, p 149, pl xxii, fig 1 (nec p 146)

Green, pubescent Antennæ rather short and stout separated

from the ocelli by a space much narrower than the width of the antenne, front granulose; fastigium of the vertex about as long as the oval eyes, obtusely pointed, and narrowly carnated in front. Pronotum punctured and sparingly granulated, subtruncated in front, and obtusely angulated behind, the deflexed lobes broader behind, and concave on the hind border, the lower hinder angle rather produced; head and pronotum with the sides slightly sloping, crenulated behind the eyes, the crenulation often pale or pink; prosternum with an obtusely rounded tubercle. Tegmina pointed, extending for one-fourth of their length beyond the hind femora, wings pointed, rather shorter than the tegmina, about twice as long as broad, hyaline, with the base and nervures rosy. Abdomen smooth, rosy. Legs long and slender

Length 16-26 mm; tegmina, 15-20 mm BENGAL, MADRAS, Trichinopoli.

217 Atractomorpha scabra, Thunb

Trurales scaber, Thunberg, Mcm Acad Pétereb v, 1815, p 266
Trurales porrecta, Walker, Ann Mag Nat Hist (3) 1v, 1850, p 222
Atractomorpha consobrina, Saussure, Ann. Soc Ent France, (4) 1, 1861, p 475

Rather smaller and more slender than the last species, with the prosternal tubercle broader and more or less bind or bidentate; the colour is generally brown, tinged with rosy, rarely greenish, often mottled with blackish, the tegmina extend for about one-fourth their length beyond the hind femora, and the wings are indescent, hyaline, rarely tinged with rosy

Length 14-24 mm, expanse of teguina, 40-48 mm Critor

218 Atractomorpha psittagina, de Haan.

Accidem (Tencalis) pattacenum, De Haan, Tomminck, Verhandel, Orth 1842, p. 146.

Accidente executatum, De Haan (nec Fabr), op. cit. 1842, pl. xxm, hg. 2.

Green or reddish, antennæ placed much before the eyes, instigium of the vertex twice as long as broad, subparalled-sided, obtusely rounded in front; pronotum rather shorter than the head, nearly smooth, very obtusely angulated behind, the carine distinct lateral lobes with a reddish cremulated line, the hinder angle acute, prosternal tubercle conical, truncated at the tip; mesosternal lobes approximating behind, teginna very long and pointed, wings hyaline, rosy towards the base

Length 24-36 mm , pronotum, 45-75 mm , antennæ, 75 mm.

tegmina, 21-31 mm; hind femui, 13-14 mm

Assam. Mangaldan; China, Jaya

219. Atractomorpha burri, Bol.

Attactomorpha burri, Bolivar, Bol Soc Españ Hist Nat v, 1905, pp 197, 203

Rather stout, subferruginous Fastigium almost triangular, about as long as the eve. roundly angulate in front, the margins crenulated in the female. Antenne separated from the orelli by a rather narrower space than the width of the scape. short. slightly depressed at the base, with the third joint not longer than the first Front very sloping, the carms distinctly granulated, and with four whitish tubercles towards the tip between the carme, the costal ridge smooth, slightly raised, rather compressed between the ocelli and the end of the fastigium, the margins approximate, and only very shortly sulcated at the tip. Pronotum rather smooth above, slightly sinusted in front and obtusely angulated behind, the lateral caring arched in front and marked with granules; the deflexed lobes with scattered whitish granules, the lower margin coarsely granulated, but not sinuated, the hind margin strongly sinuated, with the hinder angle acute. but blunt at the tip Pronotum with a transverse tridentate tubercle in the female; mesosternal space transverse, distinctly expanded in front. Tegmina extending for one-fourth of their length beyond the femora, pointed at the tip, and nairowly bordered with red; wings rather shorter than the tegmina. hyaline, with the disk losy Hind femora with the inner border obtusely crenulated

Length 17-25 mm, tegmina, 15-25 mm Assix Cheriapunji, Khasi Hills Types in the Oxford Museum.

220. Atractomorpha himalayica, Bol.

Attactomorpha himalayıca, Bolivar, Bol Soc Españ Hist Nat v, 1905, pp 198, 204.

Green or olive, rather stout. Fastigium rather broad, distinctly narrowed in front, where it is obtusely angulated, and rather longer than the eye, head with a lateral row of red granules Antennæ concolorous, rather short, not extending to the tip of the labrum in the temale, separated from the occili by less than the width of the scape. Pronotum slightly simuated in front, and obtusely angulated behind, the lateral carine arched in the middle before the hinder sulcus, the disk very slightly tectricism, the deflexed lobes distinctly higher behind, with the lower margin slightly arched reddish white, increasated and granulated, the hinder margin sinuated, obtusely angulated, the lower part vertical, the hinder angle acute, but not produced backwards. Tegmina green, rather broad, pointed at the tips, extending for one-fourth of their length beyond the hind femora. Wrings hyaline, stained with rosy at the base and along the nervures.

Prosternum with the tubercle broad, transversely truncated at the extremity, slightly siched; the mesosternal space transverse, half as broad again as long, and distinctly expanded in front Abdomen dark red above. Legs long, slender, green

Lenoth 34 mm; tegmina, 28-30 mm

SIKKIM Kuiseong, TIBET

Type in the collection of I Bolivar.

21 Atractomorpha blanchardi, sp nov

Rather long, olive-coloured Fassigium triangular, narrowly rounded in front, very slightly sulcated, not more than half as long again as broad and about as long as the eve Antenna rather long, with long joints, the basal joints pale, the inner side blue, and the outer side red Eyes less than twice as long as broad, the borders curved, and truncated behind Frontal ridge slightly sinuated, regularly granulated, and sulcated throughout: cheeks with small megular pale granules on a yellow line Pronotum pale above, granulated, impress-punctate on the hinder area, slightly sinuated in front and obtusely angulated and slightly excavated behind, the caimo indicated by granules, and the sulci distinct, the deflexed lobes somewhat expanded behind, the lower margin slightly sinuated and finely granulated, the hind border broadly concave, but the hinder angle not produced backwards a well-marked smooth space behind the hinder sulcus. Tegmina very long and pointed, passing the hind femora by one-third of then length, wings rather shorter than the tegmina, hyaline, with the disk losy ' Legs slender, hind femora with the lower outer area pale Prosternum with a slightly transverse tubercle, emaignate at the tip, mesosternal lobes separated by a transverse rectangular space

Length 34 mm tegmma, 29 mm.

SIND Karachi

Type in the Pairs Museum

Genus ORTHACRIS

Orthaeres, Bolivai, Ann Soc Españ Am, 1884, pp 24, 439, 496

Type, Orthacies fileformis, Bol.

Range India, Ceylon

Body slender, apterous Head control, fastigium housentally produced before the eyes, vertex carinate, tempora very short, with a short suture in front, front very oblique, not sinuated, costal ridge compressed between the antennæ, and sulcated throughout, lateral carinæ distinct, but interrupted, antennæ filiform, unserted between the eyes, joints 3 and 4 triquetial, eyes short, oblong, with a row of granules behind. Pronotum pubescent, not carinated, hardly expanded behind, the hinder sulcus placed at one-fourth of its length, the metazona very short,

the deflexed lobes rounded, equally high before and behind and the lower margin more or less thickened. Legs short, four front femora slender, rather compressed, the middle ones extending to the extremity of the hind coxe, hind tibiae pubescent at the base, with rather pointed spines towards the tip, outer terminal spine present or absent. Prosternum with a short pointed tubercle, sternal lamina long; mesosternal lobes rounded within, subcontiguous, or separated by a very narrow space. Supra-analiamina lanceolate; cerci curved at the tip in the male, straight and very short in the temale; infra-genital lamina in the male hooked and slightly produced at the tip. Valves of the ovipositor sinuated.

Key to the Species

1 (8) Hind tibic with a short outer terminal spine, vertex lather bload. (7) Abdominel tympanum present(4) Body with red markings iuficoinis, Bol, p 186 (3) Body with yellow markings (6) Deflexed lobes of pronotum with small scattered yellow tubercles filtformes, Bol, p 185 (5) Deflexed lobes of pronotum with numerous large vellow tubercles maindi oni, Bol, p 185 (2) Abdominal tympanum absent elegans, Bol, p 186 (1) Hind tibiæ with no outer apical spine 9 (10) Abdominal tympanum distinct simulans, Bol, p 188 10 (9) Abdominal tympenum indistinct acuticeus, Bol, p 187

222 Orthacus filiforms, Bol

Orthanis filiforms, Bohvar, Ann Soc Españ xiii, 1884, pp 439, 496, pl n, fig 11

Green, punctured, with a yellow band, bordered above with black, running from the eyes across the lower margins of the pronotum. Pronotum slightly emarginate behind, the deflexed lobes with small scattered yellow tubercles. Legs with greyish hairs, hind temora in the male nearly as long as the abdomen, much shorter in the female. Supra-anal lamina of the male compressed behind, apical half of the cerci filitoria, and curved inwards.

Length 18-24 mm

CELLOX

Type in the collection of Binnier von Wattenwyl.

223 Orthacris maindron: Bol

Orthacris maindroni, Bolivai, Bol Soc Españ Hist Nat v, 1905, p 278

Straw-coloured, probably greenish in life Body above coarsely punctured, with a broad yellow band set with yellow granules

running behind the eyes, as far as the middle coxe, fastigium rather broad, moderately prominent before the eyes, obtusely carinated in the middle and obtuse at the tip; eyes marked with curved black parallel lines. Pronotum slightly sinuated before and behind; the deflexed lobes with numerous large yellow irregular granules, the lower margin as well as the front and hind angles yellow. An abdominal tympanum present, prosternal tubercle short and conical, mesosternal space X-shaped, very narrow. Hind tibis with a blown spot at the tip on the inside, and a very short terminal spine on the outer margin. Abdomen with a narrow lateral chestnut line granulated with whitish

Length 27 mm

MADRAS Coromandel Coast

Type in the collection of M Maindron.

224. Orthacris ruficornis, Bol.

Orthacres reficornes, Bolivar, Ann. Soc End France, Ita, 1902, p 608

Long, finely punctured, olivaceous gieen, or red above, with greyish hair beneath. Fastigium rather broad, subtransverse in the female, obtusely carmated above, and rounded in front, antennæ red, subtriquetral at the base. Pronotum subcylindrical, expanded behind in the female, truncated in the middle or slightly sinuated on the hind margin; a pale olive band (sometimes obsolete) running behind the eyes as far as the hind coxe, bordered within by a granulose red band, the outer margin sinuated Pectus rather long, separated by a distinctly narrower space from the mesosternal lobe in both sexes. Front femora thickened in the male; hind tibiæ with an outer apical spine. Abdomen furnished with a large tympanum; the last dorsal segment slightly emarginate in the middle, with the lobes produced; supra-anal lamina lanceolate, sulcated at the tip, cerci very short, triangular, not incurved at the tip, much shorter than the supra-anal lamina, subgenital lamina compressed

Length 17-24 mm MADRAS · Kodaikanal

Types in the collections of Pantel and Bohvar.

225. Orthacris elegans, Bol

Orthogram elegans, Bolivai, Ann Soc Ent France, lxx, 1902, pp 608, 609

Bather narrow, coarsely punctured, dead-leaf colour Front oblique, slightly sinuated eyes prominent, vertex slightly carinated in the middle; fastigium triangular before the eyes, equal-sided, roundly truncate in front, antenno ringed with green and red Pronotum cylindrical, rounded in front, hind margin truncated and

very slightly excised in the middle, the hind lobe very short, the deflexed lobes crossed by a pale stripe running from behind the eye to the hind coxe, broken into three spots on the pleura and bordered on the inner side by a green stripe enclosing yellow tubercles, the outer margin sinuated before the middle, and behind the middle coalescing with the hind margin. Legs green, femora more or less bordered with red, the hind knees black on the inside and marked outside with red and black, hind tibus tipped with black beneath and with a small outer apical spine. Pecture narrow, me-osternal lobes separated by a rather narrower space. Tyinpinum absent, supra-anal lamina equilaterally triangular in the female.

Length 23 mm. Madras Madura

226 Orthacris acuticeps, Bol.

Othacres acuticeps, Bohvar, Ann Soc Ent Flance, lv., 1902, pp 608, 610

Very long and narrow, finely sugose, and closely punctured. olive-green, with a yellow stripe running from the base of the antenna below the eyes and along the lower borders of the pronotum to the hind core, in this are a few red tubercles, and above it, on the pronotum, is a broad green stripe with scattered white tubercles, followed by a white line occupying the place of the obsolete lateral carine, legs and under surface with grey Head pointed in front, vertex obtusely carinated, pointed in the male and rounded in the female: antenno subtriquetral at the base, the joints pale at the tips Pronotum subcylindrical, truncate behind, the lateral margins broadly spotted with red and vellow and with a few vellow tubercles Meso- and meta-notum with yellow lateral bands; prosternum with a small conical tooth; pectus narrow, expanded behind; mesosternal lobes almost configuous in the male and separated by a very narrow space in the temale Front femora distinctly thickened, hind femora below spotted with brown, with the lower outer carina yellow, hind tibiæ with the outer apical spine obsolete Abdomen reddish. with black and white lateral lines; abdominal tympanum very small, the last dorsal segment in the male roundly emarginate in the middle, forming triangular lobes, supra-anal lamina lanceolate, obtusely carmated, not longer than the cerci, the latter compressed, pointed and incurved at the tips, subgenital lamina large, somewhat compressed, carmated behind

Length 18-24 mm

Madura Kodaikanal, Madura

Types in the collections of Pantel and Bolivai

227. Orthacris simulans. Bol.

Othacris simulans, Bohvai, Ann See But Fiance, 14, 1902, pp 608, 611

Closely allied to the last species, but with a raige abdominal tympanum. The male has the side of the head and thorax and the lateral lobes of the pronotum dull reddish, and there are a few white tubercles on the head. The last segment of the abdomen in the male is deeply sinuated, with the two lobes turning outwards, the supra-anal lamina cannated in the middle, and the cerci incurved at the tip

Length 19-26 mm. MADRAS Wadura

Types in the collections of Pantel and Bolivar

Genus COLEMANIA.

Colemania, Bolivai, Bol Soc Españ Hist Nat v, 1910, p 319

TYPE, Colemania sphenasioides, Boi

Range India

Body long, subcylindrical, fusitorm in the male, and inflated in the middle Fastigium of the vertex produced beyond the frontal ridge, longer than the eye, front sloping, slightly sinuated, antennæ 19-jointed, tapering from the third joint to the tip, frontal ridge sulcated, compressed at the pase, obsolete before the mouth, lateral carine slightly diverging, gene with a slightly marked row of granules, eyes small, longer than broad, truncated behind, ocelli visible, the middle one between the eyes, and the lateral ocelli placed before the eyes Pronotum conical in the male, cylindrical in the temale the two anterior sulci obliterated, the last continuous and placed much beyond the middle, the lateral lobes long, with the margins entire, the front margin oblique, the lower one straight, indistinctly sinuated behind. Tegmina very narrow, longer than the pronotum, wings obsolete Prosternum acutely spined, mesosternal lobes long, in the male truncated and contiguous behind, in the female expanded in front and rounded behind, metasternal foveoles nearer together in the male than in the female Legs short, front femora thickened in the male, hind femora slender, with the outer area narrow, with rather indistinct pinnate ruge, the genicular lobes angulately produced, hind tibiæ slender, the apical third expanded, and smooth above, with nine outer and eleven inner spines, and apical spines on both sides, hind tarsi slender, the first joint twice as long as the second. Abdomen cylindrical, sub-clavate at the tip, last dorsal segment of the male transverse, trismusted behind, supra-anal lamina forming a long triangle, longer than the cerci, sulcated and pointed, in the female nearly equilateral, cerci short, curved, subulate at the tips in the male, short and straight in the female; subgenital lamina compressed, subcarmate behind; valves of the ovinositor short, sinuate.

228 Colemania sphenarioides.

('alemana sphena wides, Bolivar, Bol Soc Españ Hist Nat x, 1910, p 320, Coleman, J Bombay Soc xx, 1911, p 879, II Malwell Lefroy, J Bombay Soc xx, 1910, p 1007.

Straw-coloured or luteous. Head with a broad red and blue band running behind the eyes to the front of the pronotum, front red and blue, vertex with three blue lines, one median, the others lateral, antennæ blue-black, with a pale streak below and the basal segments pale. Pronotum reddish in the middle above, bordered by yellow bands edged within with black lines, the deflexed lobes banded with black, red and yellow, the meso-and meta-notum much smaller in the male. Tegmina extending to the end of the first segments of the abdomen, reddish, with pale nervures. Legs pale, hind femora and ceici striped with yellow, hind tibiæ reddish, often pale at the base, spines tipped with black. Abdomen pale above, the sides banded with brown and grey, the first segmen. furnished with a tympanum

Length 31-40 mm

MADRAS Mysore, Madras, Bellary

This species has recently been recorded as very destructive to cholam (Andiopogon sorghim) in various parts of India

Genus TRIGONOPTERYX

Trigonopterya, Charpentier, Orthopt 1841, pl 3

Type, To gonoptery punctata, Charp.

Range Oriental Region

Body long, much compressed. Head contral, compressed in front, vertex ascending, fastigium sinuated on the sides, and angulated in front, tempora narrow, separated by a very narrow suture front oblique, sinuated, the frontal ridge between the antennæ and the tip of the antennæ raised, the maigins separated, forming a pyriform foveola, obsolete before the ocelli; antennæ rather long, triquetral, ensiform, externally dentated, inserted near the eyes, the apical joint pubescent, eyes oblong, slightly sinuated, no lateral facial carinæ Pronotum compressed, back narrow, parallel-sided, rounded and slightly sinuated in front. behind obtusely angulated, but not produced; the typical sulcus indistinct, placed rather beyond the middle, the deflexed lobes perpendicular, but with obtuse carine, trapezoidal, considerably raised behind, with the inner margin straight, the binder margin somewhat sinuated, and the hinder angle acute. Tegmina long. extending much beyond the hind femoia, the anal area narrow. the front area sinuated before the extremity, the anal nervure straight Legs compressed; front femora short, the intermediate femora passing the extremity of the coxe, the hind femora compressed, with the externo-median area well developed, hind tibio slender, with an outer apical spine, tarsi very short Prosternum with a short rounded tooth in the middle, sternal lamina very long, in front obtusely angulated, the mesosternal lobes broadly rounded on the inner side, with the intervening space much narrower. Supra-anal lamina in the female long, triangular, sulcated, cerci conical, very short; valves of the ovipositor compressed, sinuated

229 Trigonopteryx punctata, Charp

Trigonoplery punctata, Charpentier, Orthopt 1841, pl v

Grey, sugose Head produced, obtuse at the tip, antenned short, ensiform, labrum with a large brown spot in the fore border. Tegmina greyish brown, varied with darker blotches and spots, nearly triangular, with the tip pointed, and the hind margin curving beneath, but not greatly Abdomen and legs pale yellow, the latter with black dots

Length 30 mm, expanse of tegmina, 50 mm.

CEYLON: JAYA

Subfamily VII. PAMPHAGINÆ

Genus ASPIDOPHYMA

Aspidophyma, Bohvai, Ann Soc Españ viii, 1884, pp 26, 491

TIPD, Aspidophyma americana, Bol

Range Ceylon, Ecuador.

Head above nearly triangular, fastigium depressed, horizontal, rather longer than broad, front very slightly sinuated, with the trontal ridge sulcated; antennæ filitorm or subensiform, inserted between the eyes. Pronotum truncated in front, truncated or broadly situated behind, tricarmated above, with the lateral carmae diverging behind, the hinder sulcus placed beyond the middle Prosteinum with a slender conical tubercle, sternal lamina margined in front. Tegmina very short or wanting. Hind femora broad at the base, with rather irregular coarse pinniform strim, tibus cylindrical, with strong conical spines. Upper valves sinuated, with dentated margins, and the lower ones sinuated before the tips.

230 Aspidophyma indica, Bol

Aspidophyma indica, Bolivar, Ann Soc. Españ xiii, 1884, pp. 491,

Ochreous-brown, rugose-punctate, with grey hair beneath and on the legs. Antennæ shorter than the head, subensiform, depressed Pronotum subtruncated behind, with the transverse sulci slightly marked. Tegmina lobiform, lateral, rounded, impress-punctate, extending to the hind border of the first abdominal segment. Legs with scattered black spots, hind femora with

granulated carnoe, the spines with dark reddish tips. The valves of the ovipositor very short

Length 17 mm, antennæ, 4 mm, tegmina, 2 mm.

Tune in the collection of Brunner von Wattenwyl.

Subfamily VIII. CATANTOPINÆ.

Ken to the Genera.

[1 (26) Posterior tibing with an external apical spine 2 (25) Tegmina present 3 (24) Tegmina and wings fully dereloped 4 (5) Head short and very broad, the face broader than long EUTHYMIA, Stål, p 198 5 (4) Head not remarkably broad 6 (15) Mesosternal lobes meeting in a straight line 7 (12) Antennæ between the eyes or scarcely in front of them 8 (11) Antennæ filiform 9 (10) Posterioi femoia leaching apel of abdomen, posterior tibre with about 15 moderately strong spines on outer edge

10 (9) Posterior femora much shorter than abdomen, posterior tibize with about 20 small spines on outer edge, thorax with white lateral stripe

11 (8) Antennæ ensiform

(7) Antennæ semote from the eyes

18 (14) Fastigium with a distinct carina

14 (13) Fastigium without carina .

15 (6) Mesosternal lobes more or less

separated 16 (17) Tegmina with a patch of densely placed transverse nervures at the parting of the radial

1 01118

17 (16) Tegmina without a patch of

nervures 18 (23) Prosternel tubercle cylindrical, somewhat acuminate at apex, external apical spine of posterror tribre quite distinct

OXYRRHEPFS, Still, p 209

LEPTACRIS, Walk, p 210 ISCHNACRIDA, Stal, * p 212

Xfnippa, Stål, p 215 PSEUDOCARSULA, Blunn, [p 214

SPATHOSTLENUM, Karach, p 207

Ischnacrida faisalis, Walker, has the mesosternal lobes contiguous in the middle only, slightly diverging posteriorly; the prosternal tubercle is enlarged at the apex and slightly concare

19 (22) Lateral carms of head slightly sinuous or nearly straight from the base of mandibles

to ocally

20 (21) Posterior tibies with the outer ridge that bears the spines somewhat flattened and expanded towards the aper. with seven somes besides the apical one, frontal cauna narrowed at vertex

21 (20) Posterior tibute with outer ridge not expanded, with eight spines besides the apical one

22 (19) Lateral carme of head suddenly bent at an angle at the base of the antennæ, frontal carina parallel-sided

23 (18) Prosternal tubercle truncate at apex, external apical spine of posterior tibite very small

and difficult to detect 24 (3) Termina imperiectly developed, elongate ovate, punctured, without wings, antenne rather short, with transverse joints

25 (2) Tegmina and wings absent, insect elongate, subcylindrical, head short and wide

(1) Posterior tibiæ without external spine at the apex

27 (34) Fastigium separated by a distinct angle or ridge from the hontal carina

28 (31) Wings fully developed

29 (30) Fastigium a little longer than broad, antenum narrowly envitorm, tegmina somewhat acute at apex, posterior femora reaching apea of nbdomen

30 (29) "Rostium in front of the eyes longer than the pronotum. antenna broadly ensiform towards the base, tapening whip-like towards the tips (Kuby)

31 (28) Wings absent

OX1A, Sery . p 198.

CARYANDA, Stal, p 201.

Hippoglyphus, Krauss,* p 201

RACILIA, Stal, p 205

CERCINA, Stalt D 203.

TARDALEUS, Brunn , p 200

GFLASTORRHINUS, Brunn [p 216

LEFROXIA, gen. n , p 219.

^{*} H beltom and H belineates sometimes have the tegmins and wings more or less short

[†] The genus Casterna appears from description to differ from Centina in liaving the hind margin of the pronotuni angular, and the radial voin of the tegmina costiform

32 (33) Tegmina reduced to a short

33 (32) Tegmina absent, antennal joints elongate

34 (27) Fastigium deflexed or hourzontal, gradually blending with the frontal carina

35 (70) Pronotum with no lateral

36 (41) Mesosternal lobes slightly converging posteriorly with the inner angle acute (Large species)

37 (40) Prothorax gradually narrowed auternority

38 (39) Wings generally with dark spots at apex

39 (38) Wings without dark spots

40 (37) Prothorax lather short and strongly constructed in the middle

41 (36) Mesosternal lobes not con verging, angles rounded

42 (67) Prosternal tubercle acummate

44 (48) Thouax with a crest

44 (47) Crest sample

45 (46) Clest very high and compressed, tegmina extending slightly beyond aper of abdomen, hind femora with the carine seriate

40 (45) Crest less high, tegmina short, ovate, wings rudimentary

47 (44) Clest viewed adomans divided into four unequal lobes, apterous, lugose

48 (43) Thorax without crest

49 (52) Upper part of fiontal costs arched forwards and projecting over the lower part of the face

50 (51) Thorax subparallel-sided, flattened dorsally, with median culture scarcely visible except at base, base with small obtuse lobe in the middle, tegmina scarcely reaching aper of abdomen

51 (50) Thorax scarcely narrowed in front, flattened dorsally, the median carina rimble for whole length, base engular; tegmina extending alightly beyond abdomen, eyes prominent

52 (49) Upper part of frontal carma not projecting face vertical.

Mes ameria, Stil, p 220

WAGATA, gen n, p 219.

[p 224 ORTHACANTHACRIS, Karsch, CYRTAGANTHACRIS, Walk, [p 280.

SCRISTOCECRA, Stal, p. 282

TERATODES, Brullé, p. 234.

PFLPCINOTUS, Bol, p 233

[p 236. Alletorolophus, Brunn,

BIDRACTF, Stal, p 235

TRAULIA, Still, p. 244

53 (56) Vertex between the ever wider than the frontal costs 54 (55) Thorax slightly tectiform, asperate, irontal costa scarcely reaching the clypeus, tegmina generally with a black GERENIA, Stal, p. 243, 55 (54) Thorax flattened dorsally giving the appearance of lateral caringe, eyes prominent . base of thorax scarcely angular, with a small central notch NAVASIA, gen. n., p 255 50 (53) Vertex not wider than frontal 57 (66) Doisal carina of pronotum cut by three grooves 58 (59) Antennæ nearly three times as long as the head and thorax together, eyes rather prominent, thorax narrow, subparallel - sided. the acutely angular 59 (58) Antennæ less than twice the APALAGRIS, Walk., p 287 length of the head and thorax together 60 (61) Base of pronotum biangulate having an angular emargination in the middle BIBRACTOIDFS, gen n, p 286 61 (60) Base of pronotum angularly produced 62 (65) Frontal costa parallel-sided, not or scarcely wider between antennæ, its maigins generally obtuse and smooth 63 (64) Tegmina fully developed, obliquely truncate at apex COPTACRA, Stal, p 288 64 (68) Tegmins short, scarcely longer than pronotum, narrowed towards apex COPTACRELLA, Bol, p. 239. 65 (62) Frontal costa distinctly widened between antenno and wider than the vertex between the eyes, tegmins obliquely tiuncate at apex EUCOPTAGRA, Bol, p 240 66 (57) Dorsal carina of pionotum cut by the third groove only tegmina fully developeu. obliquely truncate at apex EPISTAURUS, Bol., p. 242 67 (42) Prosternal tubercle cylindrical, obtuse at apex. o8 (69) Metasternal lobes in both sexes contiguous, rarely slightly separated in female, pos-terior times with at least CATANTOPS, Schaum, p 246. nine spines on the outside

69 (68) Metasternal lobes widely separated in female; posterior tibite with eight spines on outside

Гр. 254. STENOCROBYLUS, Gerst.

70 (35) Pronotum with lateral caringe. sometimes somewhat broken up posterioriy by punctuation

71 (78) Hind femora shou and verv thick, their upper edge toothed

72 (73) Body depressed, pronotum very flat and broad, produced angularly at the base, the produced part equal in length to the apterior poition, lateral carines very obscure, tegmina and wings short

Brachykenia, gen n., p 256

78 (72) Body of normal form 74 (77) Tegmina and wings fully developed

75 (76) Lateral carme of pronotum

nearly rectilinear, complete
/ 76 (75) Lateral carine of pronotum slightly flexuous, almost obliterated posteriorly by coaise punctuation

77 (74) Tegmina short, ovate ... 78 (71) Hind femora comparatively slender, much namowed towards knees, extending beyond aper of abdomen. not or scarcely denticulate

79 (80) Prosternal lobe bilobed at apex. posterioi tibie with 13-15 spines on outer edge

80 (79) Prosternal lobe simple

81 (82) Prosternal lobe acuminate, bent backwards at an angle about the middle, posterior tibies with about 12 spines on outer edge

82 (81) Prosternal lobe straight, obtuse at apex, posterior tibie with 8-10 spines on outer edge

88 (84) Tegmina and fully WINGS developed

84 (83) Tegmina and wings short

CALOPTENOPSIS, Bol, p 258

Kripa, gen n, p 257. PERIPOLUS, Mart., p 261

TYLOTROPIDIUS, Stal, p 263

HETERACRIS, Walk, p 262

[p 267 EUPREPOCNEMIS, Fieb, PARAEUPREPOCNEMIS, Brunn p 266

Genus EUTHYMIA.

Euthynna, Stal, Bih Svensk Alad Handl in (14), 1875, p 29

TYPE, Euthymia melanocerca, Stal.

Range India, Cevion, Borneo, Madagascar.

Body rather short and stout, everywhere closely punctured. head obtuse, vertex and fastigium sloping into the front, which is very broad, with the calling converging below, the lateral carina nearly straight, eyes large and prominent; antenna slender, long or short Pronotum pubescent, not carmated, obtusely rounded behind, the transverse sulci well-marked, continuous, the hind sulcus placed beyond the middle Tegmina and wings well developed, not longer than the abdomen, and usually shorter. tegmina narrow, rounded at the tips, uniformly corraceous, wings more or less coloured or infuscated. Legs rather stout, as long as the abdomen in the male and shorter in the female: hind tibis with from 7-15 spines, of equal length on both caring. and with terminal apical spines above on both sides; hind tarm long, with the second joint half the length of the first sternal tubercle obtuse, metasternal lobes contiguous in both sexes. Supra-anal lamina of the male triangular, with the sides entire, male cerci acute

Key to the Species.

Wings red Wings hyaline-yellow. Wings blue-grey, infuscate at apex kurbyı, Finot. ·
finotı, sp. n.
41 cenı, sp. n

231. Euthymia kirbyı, Fin.

Luthymia ku byi, Finot, Ann Soc Ent. France, Ivvi, 1903, pp 622, 629, 630, figs 6, 7

Body very stout, light brown, with green spots and blotches. Head reddish brown, with green markings above, finely punctured; antennæ slender, 28-jointed, shorter than the head and pronotum together, rusty brown, darkest in the middle. Pronotum short, constricted in the middle, brown, with the deflexed lobes more yellowish, impress-punctate, rugose behind and with a very slight median carina, hind border obtusely rounded, deflexed lobes with the lower margin nearly straight, and strongly rounded at the hinder angle; the transverse sulci dark, well-marked, the hind sulcus placed beyond the middle. Tegmina nearly as long as the abdomen, greyish brown, with dense brown reticulation and subhyaline areolæ; wings shorter than the tegmina, pale red at the base, with the tip and hind margin slightly clouded. Legs rather short, hind femora externally testaceous brown with greenish

black spots, internally with a long black green-spotted space towards the base, and a greenish black spot on the apical third; the lover sulcus blue-black; hind tibiæ pubescent, yellowish brown, with the apical half reddish below, and ten black spines on each side, the inner row reddish at the base, hind taisi testaceous brown, the first two joints reddish on the inner side, the second joint only half as long as the first Prosternal tubercle broad, truncated. Abdomen brown above, paler below, supra-anal lamina of the female triangular, longitudinally sulcated in the middle, cerci of the female narrowly conical; valves of the ovipositor short, with the tip and borders of the upper valves blackish above

Length 34 mm · tegmina, 23 mm.
Mannas Kodarkanal

232 Euthymia finoti, sp n.

Light terruginous brown, the head clothed with grey ish pubescence Antenno sleuder, ied, at least as long as the head and pronotum together Pronotum and abdomen terruginous brown above, the



Fig 115 — I ulbyma finoli

sides and under surface more or less whitish; the pronotum thickly and rather finely impress-punctate, the abdomen smooth, transverse sulcr slightly marked, the hinder one placed about the middle of the pronotum: pronotum with a slight carina on the metazona, and the hind boider obtusely rounded; deflexed lobes sinuated and uncurved on the lower margin, with the hinder angle rounded. Tegmina as long as the abdomen without the appendages, lighter than the pronotum, and varied with pale spaces. especially towards the costa, wings clear hyaline yellow, almost to the margins Four front legs reddish brown, with thick grey pile, hind femora shorter than the abdomen. the outer surface pinkish white, with lows of more or less regular moderate-sized black spots; inner

surface blue-black, with two white bands, one beyond the middle, and the other before the knees; hind tibis reddish, thickly pilose, with 10 or 11 black-tipped spines on each side, darker on the inner surface, where there is a white band near the base hind tarsi ied, the second joint above only one-third

as long as the others. Valves of ovipositor bifid at the tips, with upturned points

Length 36 mm. tegmina, 33 mm

CEYLON Trincomali

Type in the British Muse im

233. Euthymia greeni, sp n

Dull yellowish brown, obscurely mottled with blackish. Head and pronotum rather thickly punctured. Tegmina subhyaline with reddish brown nervices, wings greenish subhyaline, with brown nervices, and the hind margin rather narrowly bordered with brown. Legs with grey hairs front and middle femora black, tibise and tarsi testaceous, varied with black, hind temora black, slightly varied with testaceous towards the tip; hind tibise and tarsi testaceous on the outer side, tibise black on the inner side, with a yellow band towards the base, and a broad red space beyond the middle, hind tarsi red on the inner side, hind tibise with 9 or 10 black spines

Length 43 mm., tegmina, 30 mm

CEYLON Galgedara

Genus OXYA.

Orya, Serville, Ann Sci Nat xxii, 1831, pp 264, 286, id, Ins. Oith 1839, p 675

TIPE. Orya hyla, Serv, from Airica.

Range, Africa, Asia, Australia

Head large, as broad as or broader than the pronotum, fastiguum obtuse, transverse, not contracted before the eyes, which are large and oblique, face very slightly oblique, almost vertical, antennæ filiform. Pronotum smooth, flattened, with the median carma slightly marked or wanting, metasternal lobes contiguous in both sexes. Tegmina narrow, obtusely rounded at the extremity, expanded towards the base on the costa, as long as the abdomen, subhyaline, irregularly reticulated, with large cells, wings broad, rounded at the tips, and hearly as long as the tegmina. Legs long and slender, hind time expanded at the tips, and with about ten spines on each carma, including an outer apical spine.

Key to the Species

1 (2) Hind femora with the upper carina projecting into a small tooth ...lor, F

2 (1) Hind femora unaimed

OKTA 199

234. Oxya velox, F.

Gryllus tetot, Fabricius, Mant Ins 11, 1787, p 239 Gryllus chinenas, Thunberg, Mém Acad Pétersb v, 1815, p 253, 1v, 1824, pp 398, 419 Heter actus apta, Walker, Cat Derm Salt B M 1v, 1870, p 666

Green, with a broad black band extending from the upper half



Fig 116 -Oxya celoz.

of the eye to the base of the tegmina, vertex often with two diverging brown lines, and sometimes the middle of the vertex and pronotum filled up with a brown band Tegmina longer than the hind femora, subhyaline, with lufous nervures, the costa, which is rather suddenly expanded near the imse, sometimes clouded, and the inner margin green. Legs green, hind femora with the middle carina teiminating in a small tooth, knees marked with blackish and reddish. hind tibiæ, beyond the middle, and first joint of taisi considerably expanded, hind tibie blue with about 10 white black-tipped spines ventral segment in female longitudinally bicarinate

Length 16-32 mm, expanse of

wings, 33-60 mm

KASHMIR Baltistan, ASSAM Sylbet, BOUBAY Kanaia, CEILON, CHINA, MALAY STARES Singapore; JAVA, &c The figure is taken from Walkei s type of O apta

235 Oxya vicina, Brunn

Olya vicina, Brunner, Ann Mus Genova, valin, 1803, p 152

Very similar to O velov, but the pronotum uniform wood-brown above. Antennæ longer than the head and pronotum together. Tegmina shorter than the hind temora, with the mediastinal area in both sexes gently rounded, and the border pale, not crenulated. Hind femora entire at the tip, the knees very slightly infuscated Abdomen with the last ventral segment smooth, and the hind margin bidenticulate, cerci not bidenticulate, obliquely truncated in the male

Length 27-38 mm, tegmina, 185-34 mm Himalayas, China, Japan 236. Oxya intricata, Stall.

Actualism (Oxya) introctum, Still, Eugenic's Resa, Orth 1880, p. 835

Ohve-green or yellowish, slightly pubescent, shining, Ristigium of the vertex obtuse, vertex smooth, sometimes excavated in front of the eyes, shorter than broad, a dark brown or brownish testaceous stape behind the eyes, extending over the pronoturn and nectus. antennæ filiform, one-fourth longer than the head and pronotum together Pronotum thickly punctured, trur enced in front and obtusely and roundly angulate behind, with a shoht median carna, which is obsolete in kiont; two of the transverse Tegmina rather longer than the hind femora. auler well marked alightly parrowed towards the tips, the costs expanded towards the base, subhyaline, with brownish nervures, the inner margin sometimes green, wings brownish hyaline, with blown nerviles. Prosternal tubercle conical, pointed. Hind femora rather longer than the abdomen, moderately thickened, testaceous, ut least at the tip, with the upper carina entire, spines of the hind tibio Male with the infia-anal segment triangular. troped with black obtuse, female with the last ventral segment smooth, with the hind margin entire

Longth 18-35 mm; expanse of teguina, 31-64 mm CELLOY, CHINA, MALACCA, JAVA. &c



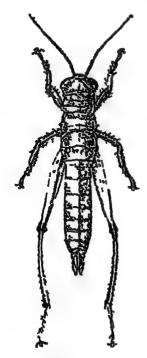


Fig. 117 - Tarbalens cingalen-i-

Genus TARBALEUS

Tarbaleus, Brunner, Abh Senckenb Ges XXIV. 1898, p. 234.

Tire, Tarbaleu pelosus, Brunn., from Gilolo

Range Ceylon, Moluccas

Head short, broad, rugose in front, eyes oblique, oval, closely approximating, reter passing into the front, frontal ridge shallowly sulcate, broader above than below, antenne filiform, longer than the head and pronotum Pronotum short, transverse, with four transverse sulcations, truncated before and behind, pronotum and abdomen intely punc-Tegmina and umgs absent Front and middle legs rather short, hind legs long, pilose, hind tibio with a variable number of short spines, and with an outer terminal spine sternal tubercle short, broad, obtuse, and indented, supra-anal lamina of female beyond the large, produced ovipositor

237. Tarbaleus cingalensis, sp nov

Apterous, uniform olive-green or rusty brown; legs pilose, bind tibio with 7 small black-tipped spines on each side, and with an outer apical spine

Length 28-45 mm

CEYLOX

Type in the British Museum

Genus CARYANDA

Cia yanda, Stål, Bih Svensk Akad Handl v (4), 1878, p 47

Tirb, Acridium (Orya) spurium, Stål

Range Ceylon, Burma, Java, China, West Africa

Hend and eyes large, prominent, antenne as long as head and pronotum together, regimna lobiform; hind femora with the upper carina denticulate, hind tibise not expanded, with 8 spines on the inner carina besides the apical one, at regular distances, cerci of the male pointed, last ventral segment of female smooth, not denticulated

238 Caryanda sanguineo-annulata, Brunn

Caryanda sanguneo-annulata, Brunner, Anu Mus Genova, Xxin, 1893, p 154, pl v, fig 52

Ohraceous, with a black stripe running on each side from the eyes to the extremity of the abdomen. Front somewhat sloping, cousely punctured. Pronotum cylindrical, with the hind margin truncated. Tegmina lobiform, lateral, half black and half olive. Hind femora olivaceous, ringed with red before the knees, which are black, the upper carina with a projecting tooth, hind tibis and tais idult bluish, with a white ring at the base, spines of the tibis white, tipped with black.

Length 20-25 mm., termina, 35-4 mm.

BURMA · Pegu.

Type in the Genoa Museum.

Genus HIEROGLYPHUS.

Uncooglyphus, Minuss, Sitz Akad Wies Wien, Math-nat Cl lxvvi (1), 1877, p 41

TYPL, Hieroglyphus daganeusis, Klauss

Range. China, India, Burma, Senegal

Size large, head very large, eyes wide apart, fastigium of the vertex short, convey, rounded in front, costal ridge broad, entire, slightly sloping, antennæ slender, filitorm, much longer than the

head and pronotum together in the male, and as long or longer in the iemale. Pronotum as broad as the head, with the sulcivery strongly marked, usually with black lines. Prosternal tubercle acute, meso- and meta-sternal lobes more or less widely separated, or contiguous in the male. Genicular lobes of hind femora pointed, or rounded, hind tibiae with 8 or 10 spines on the outer carma, and 10 on the inner. Tegmina subhyaline, very thickly returnlated towards the base and with the costa only slightly expanded, wings hyaline, rather long, narrow and pointed. Alale with the cerci long, pointed or obtuse, with a tooth on the inner side, subgenital lamina long, conical, pointed, female with the genital valves short, thick, curved, the upper ones very broad, with the outer margin crenulated, the lower pointed, and armed with a tooth beyond the middle

Key to the Species.

1 (6) Pronotum unicolorous

2 (5) Pronotum with a longitudinal doisal black line on each side

3 (4) Black line straight, narrow, episterna with a small black line

4 (3) Black line broad emitting broad lines down the sides, episterna broadly bordered with black

5 (2) Pronotum with narrow black lines in the transverse grooves

6 (1) Pronotum Jellowish green, with the front and hind margins Jellow bilineatue, sp n, p 202

bettom, sp n, p 203

banum, F, p. 204, concolor, [Walk, p 204

citi inolimbatus, Brunn , p 205

239 Hieroglyphus bilineatus, sp. nov

Hieroglyphus bilineatus, Saussure MS.

Yellowish brown (probably green in life) Scutellum of the vertex short, transverse, obtusely rounded and almost ridged in front, costal ridge sulcated throughout, incurved below the ocellus, lateral carina incurved below the antenne, and then divergent. Pronotum closely punctured, with four sulci, the front one lateral, and from its upper extremity runs a black line backwards to two-thirds of the length of the tegmina, there is also a black rectangle on the lower part of the second suture, with a branch projecting forward, and an oblique black line above the middle pair of legs. Tegmina about one-third of the length of the abdomen in the female, and about half as long in the inale. If ind femora with a black spot on each side above before the extremity, hind tibic black at the base, at least on the sides, and with 9 or 10 black spines on each carina. Male with the cerca obtuse, female with the appendages bordered and tipped with

black, the lower ones pointed, and armed with a footh below before the extremity.

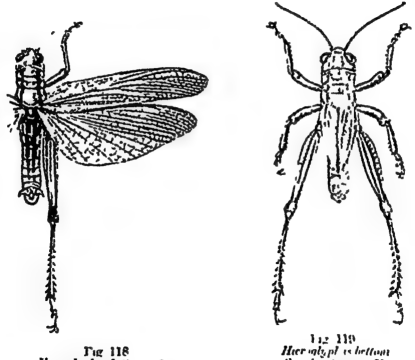
Length 22-36 mm; tegmua, 9-11 mm.

Tupes in the British Museum

Mr. H Maxwell Lefror suggests that this is a micropterous form of H bancan.

240 Hieroglyphus bettoni, sp nov.

Green or testaceous Fastigium of the vortex short, transver-e, slightly convex and rounded in front, costal ridge sulcated throughout, the lateral carine only slightly divergent below Pronotum finely nunctured, with four sutures, the first lateral, the



Hieroglyphus bettom &

(brichipterous 6)

second only dorsal, and the third and fourth continuous, median carna slightly marked, most distinct on the hinder lobe the lateral sutures heavily marked with black, and connected above by a black line running from the upper end of the first to the teginina, and below by a black line connecting the first and third sutures, the space enclosed is often white or yellow, the spaces

above the middle and hind legs are also streaked with black, and there is a double row of black spots on the abdomen above Femora black at the tips, hind tibue blue, black at the base, and with 9 or 10 white black-tipped spines. Tegmina subhyaline, greenish at the base, longer than the abdomen, or abbieviated, with the principal nervines black; wings hyaline, with brown or black nervines

Length 38-44 mm, wings, 18-10 mm Assam Cachar, Bomban Moghal Saini Types in the British Museum

241 Hieroglyphus banian, F

Gryllus banian, Fabricius, Eut Syst, Suppl 1798, p 194 Acidum fuicifei, Serville, Ins Orth 1859, p 677, pl xiv, fig 12

Green, including the antennæ Pronotum smooth, with four sulci, narrowly lined with black, the first obsolete above, the second on the sides, and the last two continuous Tegmina subhyaline, densely reticulated and greenish at the base, with green nervures, wings as long as the tegmina, greenish hyaline. The three subterminal ventral segments with silky tufts of hair on the middle Hind tibies blue, with black-tipped spines. Autennæ with the basal joint yellowish green, the rest dark green, tipped with yellow. Subgenital lamina of male moderately long.

Length 43 mm.

BOMBAL Kaphot, CENTRAL PROVINCES. Bilaspur, BURMA: Bhamo.

Type in the Paris Museum.

Said to be destructive to nice in the Central Provinces, and to crops in general in Guzerat and Kattiawar.

242. Hieroglyphus concolor, Walk

Oxya concolor, Walker, Cat Denn Salt B M 1v, 1870, p 646

Hieroglyphus tarsalis, Still, Bili Svensk Akad Handl v (4), 1878,
p 94

Very similar to the last species. Antennæ black, pale at the base, and at the ends of the joints. Pronotum finely punctured, the sulci narrowly lined with black. Hind femora with a black spot on each side at the base of the knees, or with a black crescent on each side of the knees, bind tibia blue, with the base black, or narrowly ringed with black, and the tap, as well as the base of the first joint of the tars, black. Abdomen beneath pubescent in the middle, at least in the male, subgenital lamina of male rather short.

Length 41-62 mm, expanse of tegmina, 48-75 mm. Bombay Kanara. Assam Sylhet: Chiny.

Type in the British Museum

Appears to be commoner than the last species, with which it is probably often confounded.

243. Hieroglyphus citrinolimbatus, Brunn.

Hieroglyphus citi inolimbatus, Brunner, Ann Mus Genova, Arrii, 1893, p 154.

Yellowish green, antennæ black, with the extremities of the joints yellow. Pronotum bordered with yellow before and behind. Hind femora marked with black before the knees on the inside, and in the male, also on the outside. Male with the supra-anal lamina long, pointed, sulcated in the middle, male cerci hairy, rather straight and pointed.

Length 42-62 mm; tegmina, 30-37 mm.

HIMALAYAS, BURMA Bhamo Type in the Genon Museum

Genus RACILIA.

Racelia, Stili, 13th Svensk Akad Handi. v (4), 1878, pp 48, 94 Type, Racelea femorales, Stil.

kange Philippines, Burma

Head prominent; fastigium of the vertex triangular, rounded at the extremity, not transverse, front very oblique, lateral caring strongly divergent; prosternal tubercle truncated but not indented at the tip, genital valves of female unarmed, hind femora with the genicular lobes pointed, hind tibis not expanded, with 7 or 8 spines on the outer margin, the terminal spine nearly obsolete, tegmina and wings well developed.

244. Racilia aurora, Brunn.

Racika au o a, Brunnei, Ann Mus. Genova, xxxiii, 1893, p 155, pl. v. fig 53.

Olive-brown, with a narrow lateral whitish stripe above, running from the vertex to the end of the tegmina, and another broader one running from the cheeks as far as the hind coxæ Fastigium of the vertex obtusely triangular: front olive-brown, thickly punctured, cheeks white, with a vertical black band within the eyes. Pronotum thickly punctured, with the hind margin obtusely triangular Tegmina narrow, obtusely pointed, longer than the wings, which are smoky subhyaline. Legs dull green, hind femora reddish towards the tips, knees black, tibiæ and tarsi blue, with black spines. Male with the subgenital lamina elongate-triangular, sulcated at the base, cerci straight, hairy, bidentate at the tips.

Length 22 mm.; tegmma, 16-mm.

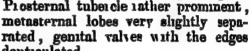
BURMA Teinzo.

Type in the Genoa Museum

Genus CERCINA

Cercma, Stål Bih Svensk Akad Handl v (4), 1878, pp 49, 97

Cheeks and front sparingly punctured; pronotum more thickly, especially above. Antennæ short and thick, rather shorter than the pronotum, with short joints, costal ridge slightly sulcated, with parallel sides, and narrowed towards the base, fastigium transverse, obtuse, nearly horizontal, space between the eyes twice as broad as the frontal ridge, eyes slightly convex. Pronotum pubescent on the back, truncated before and behind, with the median carina represented by a small line. Tegmina rudimentary, narrow, lateral, extending rather beyond the median segment, about twice as long as broad, and more rounded on the outer than on the inner border. Hind temora about as long as the abdomen, the dorsal carina terminating in a very small obtuse tooth, genicular lobes pointed, triangular, hind tibis with seven spines on the outer margin besides the obsolete apical spine



denticulated

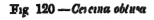


Cercina obtusa, Stål, Bih Svensk Akad Handl v (4), 1878, pp 49 97

Olivaceous, shining, slightly pilose, with a darker band extending behind the eyes across the lateral lobes of the pronotum; hind tibise testaceous, with black-tipped spines.

Length 20 mm

CEYLOX.



Type in the collection of Brunner von Wattenwyl

Genus CASTETRIA.

Custetiva, Bolivar, Ann Soc Ent France, lxx, 1902, p. 614

TYPE, Casteina dispar, Boi.

Range S India

Fastigium of the vertex obtuse, obtusely and roundly angulate in front, carmated above in the middle, the margins slightly compressed, but lounded and punctured; front oblique, the frontal ridge smooth or slightly suicated, continuous to the extremity of the clypeus; antennæ short. Pronotum angulated

behind, the ack cylindrical, punctured, with the median carinal more or less prominent, the margins smooth and shining, the deflexed lobes narrowed towards the extremity, with the outer border angulated in the middle. Tegmina lanceolate, not longer than the pronotum, with the radial nervure forming a continuous raised carina. Prosternal tubercle transverse, compressed, subfoliaceous, obtusely angulated at the tip, space between the mesosternal lobes equally long and broad, with the margins slightly divergent behind, the metasternal lobes not contiguous, but slightly separated behind the foveolæ Hind femora about as long as the abdomen, the tip not produced above the carina; hind tibiae with 8 spines on the outer carina, besides the apical one Genital valves of the female with the borders denticulated.

246 Castetria dispar, Bol.

Castetria dispar, Bolivar, Ann Soc Ent France, 1xx, 1902, p 614

Ochraceous brown, or partly green A shining brown stripe behind the eyes, with a pale border above and below, extending to the hind border of the lobes of the pronotum, on the head is a second band lower down, costal ridge smooth, sometimes slightly indented near the occilius, fastigium of the vertex obtuse, more transverse in the female than in the male. Pronotum with the back smooth, impress-punctate, obtusely angulated behind, with the hind sulcus placed more distinctly behind the middle in the temale than in the male, the median carria moderately prominent in the male, and slightly so in the female Tegmina lanceolate, with the radial nervure raised, the tip slightly compressed in the male, and concave on the inner side towards the tip in the female. Legs olive, hind femora darker above. Abdomen varied with brown on the sides.

Length 12-16 mm, tegmina, 2-35 mm.

MADRAS Madura.

Genus SPATHOSTERNUM

Spathoster num, Karsch, Sitz Akad, Wiss. Wien, Math-nat Cl. 1221 (1), 1877, p 44

TIPE, Tristria nigrotæmata, Stål.

Range India, Siam, West Africa.

Size rather small Head and pronotum convex and level, with parallel sides, eyes very large, broader, front very sloping, frontal ridge sulcated throughout; antennæ very short, often hardly longer than the pronotum, thick, filiform Pronotum tricarinated, longer than the head, rounded or smooth, obtusely angulated behind Prosternal process straight, transverse, slightly curved backwards, longitudinally impressed, base narrow, apex

broad, emarginate, bilobate, mesosternal lobes distant, metasternal lobes contiguous. Tegmina narrow, rounded at the extremity, with close transverse nervules between the two radial nervures. Hind tibize long and slender, hardly dilated, with 9 or 10 spines, besides the apical one. Female with the valves rather short, the upper borders crenulated or smooth, the lower ones armed with a small tooth behind the middle

Key to the opecies.

Postocular band well marked Postocular band obsolete, or suffused green prasinife um, Walk venulosum, Stal

247. Spathosternum prasınıferum. Walk.

Ileteracris (?) prasmifera, Walker, Cat Derm Salt, BM v, Suppl 1871, p 65

Calouterus calignosis, Walker, op cit 1871, p 69

Stenoboth us sh yulatus, Walker, op cit 1871, p 69 Stenoboth us sh yulatus, Walker, op cit 1871, p 82

Rufo-testaceous or green, with a broad blackish or dark green stripe running behind the lower part of the eyes and below the



Fig 121 Spathosteiuum piassusfeium

lateral carries of the pronotum It is banded above by a narrow pale yellow line, and below by a broader one, below which again is another dusky band, bordered below with yellow Tegmina light brown towards the base. and subhyaline beyond: central area with a longitudinal black streak, generally almost obsolete in the male, and well marked in the female, but very variable, sometimes being entire, but more frequently with white transverse markings, sometimes numerous enough to break it into spots; inner margin obscure or reddish in the male,

and generally green in the female; wings hydine, often clouded towards the tip Legs rufo-testaceous, hind femora often more or less green, especially in the female, and frequently with a dark longitudinal band on the outer area, hind tibus with 10 or 11 spines, and sometimes green.

Length 13-20 mm, expanse of tegmina, 25-30 mm.

BOMBAY; BENGAL: Pusa Type in the British Museum.

A very abundant and variable species I am not quite certain whether california of Walker, from an unknown locality, should be included here; it is unusually green, and the abdominal appendages of the female are unusually short

248. Spathosternum venulosum, Stål.

Spathosternum venulosum, Ştal, Bılı Svensk Alad. Handl. ▼ (4) 1878, p 97

Allied to the African S nigrotamatum, Stal, but smaller, and with the front less oblique. The lateral margins of the upper side of the pronotum narrowly smooth, the ruga fine and slightly raised. Tegmina with a short brown stripe on the disk, marked with whitish veins before and behind; beyond the middle rather thickly reticulated, with very numerous transverse nervules between the inner radial nervures on the disk; postocular band on the head and pronotum obsolete or greenish. Mesosternal lobes strongly diverging beyond the middle. Hind tibus with about 10 spines in addition to the terminal one.

Length 20 mm.

INDIA (')

Type in the Stockholm Museum.

Genus OXYRRHEPES.

Organhepes, Stäl, Cer. Vet-Akad Forh 22x (4), 1873, pp 40, 53.

Typh, Oppomala lineatitaisis, Stal (eatensa, Walk)

Range Oriental Region, Africa.

Body moderately stout. Fastigium of the head rather short, sloping, rectangular or obtuse at the tip, front moderately oblique, frontal ridge sulcated, narrower above than below, but not compressed antennæ simple. Pronotum depressed above between the carinæ, and punctured, obtusely angulated behind. Prosternal tuborcle conical or compressed. Hind femora about as long as the abdomen, the genicular lobes triangular, not longer than the tips of the femora, front legs moderately long, middle femora extending to the base of the hind femora; hind tibue with about 12 spines on the outer carinæ, besides the terminal one. Tegmina and wings long, the former hyaline, opaque and gensely reticulated towards, the base, hardly expanded on the costa, wings hyaline, pointed, twice as long as broad. Male with the subgenital plate not compressed.

249 Oxyrrhepes extensa, Walk.

Actudum extensum, Walken, Ann Nat Hist (3) iv, 1859, p 222

Opsomala lineatitaisis, Eifl, Eugenie's Resa, Orth 1860, p 324

Hete.acris strangulata, Walker, Cut Derm. Salt B M. iv, 1870, p 665

Heteracius antica, Walker, op. cit 1870, p 668

Ohve-brown, pubescent beneath. Head as broad as the pronotum. Pronotum rugose-punctate, nearly twice as long as the head, with three slender suici, the last placed rather behind the middle; the median carine raised, hardly intersected by the sulci, the lateral carinæ less strongly marked, the hind border rounded Tegmina subhvaline, with rufous nervures, and sometimes a longitudinal row of brownish spots between the radial nervures; wings hyaline, slightly clouded towards the borders. Prosternal tubercle prominent, compressed, convex in front Subgenital lamina of the male long and pointed; valves of the female with the tips curving upwards and downwards, and with a strong tooth at the base of the lower ones Hind tibiæ with 13 or 14 strong black-tipped spines besides the apical one: first joint of hind tarsi long, grooved above

Length 40-60 mm.; expanse of tegmina, 57-106 mm Burma. Kachin Hills, Ceylon; China.

Type in the British Museum.

None of the specimens before me show the black I me on the tarsi described by Stål in his O. lineatitarsis from Hong Kong.

Genus LEPTACRIS

Leptace is, Walker, Cat Derm Salt. B M IV. 1870, p 670 Capellea, Bolivar, Ann Soc Ent France, lxx, 1902, p 616

Type, Leptacris filiformis, Walk.

Range India, Ceylon

Size large; body very long and slender, nearly cylindrical. Fastigrum of the vertex rather short and broad, nearly horizontal in the male, in the female sloping to the apex, which is obtusely rounded in front and tricarinated from the eves, behind which the lateral carms are obsolete, but the median one, though not conspicuous, is continued over the pronotum, head nearly as long as the pronotum, frontal ridge oblique, sulcated, the bounding carine diverging downwards, and hardly reaching the extremity of the clypeus, the space between coarsely punctured, the lateral carme running from the base of the antennæ obliquely backwards, antennæ inserted near the eyes, which are large, oval, brown, and striated with black. Pronotum thickly punctured, slightly rounded in front and behind, the hind sulcus placed beyond the middle; the lower border of the deflexed lobes nearly straight, bordered with a silvery white band running from the antennæ, the hind border slightly sloping. Front and middle legs very short, front femora thickened and punctured, hind legs long and slender, though the abdomen extends to three-fourths of the length of the hind tibia, which are armed with 20 or 21 spines, and have an outer apical spine. Tegmins and wings well developed, but shorter than the abdomen. Prosternal spine small, slender, compressed, obtuse but not expanded at the tap; mesosternal and metasternal sutures straight in both sexes. Male with the subgenital lamina long, strongly compressed; female with the upper

appendages pubescent, crenulated above, and the lower ones with a strong tooth below at the base.

The described species are too little known for me to venture to

tabalate them at present.

250. Leptacris filiformis, Walk.

Leptacus filiforms, Walker, Cat Derm. Salt B.M. 17, 1870, p. 676

Capellea argenteouttata, Bolivar, Ann Soc. Ent France, lxx, 1902, p. 616, pl 1x, fig 33.

Pale olivaceous red, with a silvery band on each side, and with greyish pubescence below; head and pronotum often banded with brown above. Face coarsely impress-punctate; fastigium and vertex depressed between the eyes. Tegmina hyaline, strongly veined, with pale nervures. Hind knees marked with brown on the inner side. Supra-anal lamina of the male lanceolate, channelled in the middle, and sinuated on each side near the tip, which is very pointed; female with the upper appendages compressed, and narrowly sulcated above.

Longth 40-80 mm.; tegmina, 37-50 mm

MADRAS Madura

Walker's type is unfortunately missing; but I have little doubt of the identity of his species with that described and figured by Bolivar.

251. Leptacris maxima, Karny.

Ischnacida mazıma, Karny, Sitz. Akad. Wiss Wien, Math-nat Cl cxvi (1), 1907, p 298

Intenne filterm; fastignum triangular; a silvery band running for hult the length of the femora; hind femora beneath concolorous in the male, or with the lower carine black in the female.

Length 62 - 1 mm

HIMALALAS

Type in the collection of Brunner von Wattenwyl.

252. Leptacris greeni, sp. nov.

Reddish testaceous the head and pronotum indistinctly mottled with grey; a white line runs below the lateral carine of the head, continued as a broad silvery line on the lower border of the deflexed lobes of the pronotum to the extremity, then contained in yellow to the base of the middle legs, and more indistinctly to the base of the hind legs; head smooth above, face very coarsely punctured, pronotum more finely; hind femora with the outer area longitudinally white between the

caring tegmina subhyaline, with reddish nervures; wings hyaline.

Length 70 mm.

CEVLON

Type in the British Museum

Genus TSCHWACRIDA

Ischnacuda, Stål, Recens Orth 1, 1873, pp. 44, 87

Size rather large; body long, cylindrical, with parallel sides, abdomen usually extending beyond the wings. Fastigium of the vertex usually not carmated, triangular, produced in front of a strongly-marked transverse auture just before the eyes. which are large, oval, and prominent; face very oblique, frontal ridge narrow, the bounding caune hardly diverging, the lateral carino nearly straight, antenne distinctly ensiform Pronotum rounded behind, the sulcr only slightly indicated, the hind sulcus placed behind the middle, the lower border of the deflexed lobes nearly straight, the hind border slightly oblique. The prosternal tubercle small, conical, compressed behind Tegmina long and nation, wings rather shorter and somewhat narrow Front and middle legs short, hind wings rather slender Male with the subgenital lamina long and pointed, female with the appendages compressed

Ken to the Species

1 (4) Wings unspotted 2 (3) Wings stained with pink towards the base comergens, Walk

3 (2) Wings not stained with pink towards the

tan salus, Walk . fusca, Karny 4 (1) Wrags spotted with brown . .

253 Ischnacrida fusca.

Ischnaci ida fusca, Kainy, Sitz Alad Wiss Wien, Math-nat Cl. cavi (1), 1907, p 301

Brown, antennæ broadly ensiform, fastigium of the vertex hardly longer than broad; a lateral silvery band, tegmina with fine scattered brown dots, hind femora concolorous on the inner side, subgenital lamina of the male hardly longer than the pronotum, not sulcated

Length, body (without appendages), 44 mm.

CELLON.

254. Ischnacrida convergens, Walk.

Opomala come gens, Walker, Cat. Derm Salt B.M. 111 1870. p 511

Inchinaci ida taniata, Stil, Œfv. Vet-Aliad. Forh. xxx (4), 1878, p. 53.
Ischnaci ida taniata, Stil, Recens. Orth. 1, 1873, p. 87

Body rather slender. Antennæ ensiform, depressed, consider-

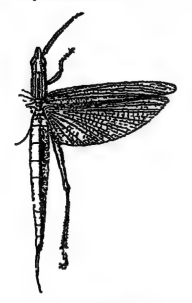


Fig 122 Ischnan ida convergens

ably broader in the female than in the male; eyes round, prominent, vellowish brown, or olive-greenish; pronotam above with indistanct whitish longitudinal lines, and beneath with a silvery white stripe running from behind the antennæ below the eyes along the lower border of the deflexed lobes of the pronotum, and behind to the hind coxe: hind femora with a consilvery longitudinal tannous stripe on the median outer area. on the inner side is a short black longitudinal line at the base, and the lower carina inclines to pink; there is also a black mark on the inner side at the base of the knees, and another on the inner side at the end of the hind table, which are armed with 19 or 20 very fine

black spines, including the terminal one. Tegmina and wings subhyaline, the latter rosy towards the base. Subgenital lamina very long, slender and pointed, at least as long as the head and

pronotum together.

In the female specimen before me, the silvery band on the outer side of the femora is obsolete before the extremity on both sides, and also towards the base on the left leg; and on the inner side of the femora is a blackish longitudinal band, bearing white spots; and there is a longitudinal row of black dots (double towards the extremity) on the middle of the tegmina; appendages strongly hooked at the tips.

Length 55-60 mm.; expanse of tegmina, 57-87 mm.

Sind: Karachi; North Bengal (type 6)
Type in the British Museum

255. Ischnaorida tarsalis, Walk.

Opomala tarsales, Walker, Cat. Derm Salt. B.M. ni, 1870, v 512, n 27.

Body stout, green, shining; a white stripe bordered above and partly below with brown runs from the back of the eye to the extremity of the pronotum, but does not reach the lower border of the deflexed lobes Eyes prominent, oval, about twice as long as broad Tegmina greenish hydine; wings smoky hydine. Hind femola yellowish green, genicular lobes marked with black within and below, hind tabise bluish green, with 12 or 13 black-tipped spines, tarsi red. Prosternal tubercle expanded, bifid, pointed behind; abdominal appendages very hairy, surmounted by two long compressed pointed ceici, the upper appendages converging inwards at the point, and crenulated above, and the lower appendages oblique at the extremity

Length 52-60 mm, expanse of tegmins, 05-71 mm.

Assam Sylhet.

Type in the British Museum.

Genus PSEUDOCARSULA, nov.

Carsula (*), Brunner (nec Stal), Ann Mus Genova, Anni, 1893, pp. 137, 156

Tipe, Carsula tenera, Brunn

Range Burma.

Verter above smooth, with a transverse sulcus between the eyes, the fastigium obtuse, very pointed at the sides, without foveole, antenna inserted rather before the tip of the vertex, smooth in the male, in the female tectiform above and serrated. frontal ridge compressed, pointed at the tip, with the carine distinctly diverging; lateral carino well marked, not diverging, eyes not prominent Pronotum cylindrical, punctured, with indistinct sulci, smooth in the male, with a median carina Tegmina not extending beyond the fifth in the female segment of the abdomen Front and middle femora short, the latter only elightly passing the hind cores Hind femora compressed, pilose, the genicular lobes pointed but not passing the knees; hind tibie smooth, with about 14 spines, and a terminal one. Abdomen cylindrical, slightly carmated above; male with the supra-anal lamina sulcated at the base, and very acute at the tip, ceici laminated in both seres, pointed in the male, and obtuse in the temale.

256 Pseudocaisula tenera, Brunn

Carrula tenera, Brunner, Ann Mus. Genova, xxxiii, 1893, p. 157, pl v, fig 53

Body pale fulvous above, the sides and the legs pale green; hind femora pale blue.

Length 42-52 mm, tegmina, 16-175 mm.

BURNA Karen Hills.

Type in the Genoa Museum.

Genus XENIPPA.

Xemma, Stal. Bihang, Svensk Akad Handl v (4), 1878. pp 52, 98

Type, Xenippa viridula, Still, from Khartoum.

Range, S India. Sudan

Antenno distant from the eyes, ensiform: fastigum of the vertex very long and slender, smooth, cannated, a transverse sulcus between the eves, frontal ridge not sulcated Pronotum shorter than the head, the front margin sinuated, the lateral lobes Prosternal tubercle expanded at the tip, compressed and produced behind, mesosternal lobes contiguous. Front and intermediate legs rather short, hind femora much shorter than the abdomen, the genicular lobes narrow, triangular, and slightly produced, hind tibie with about 12 spines

257 Xenippa prasına, Bol.

Xemppa masina, Bolivar. Ann Soc Ent. I rance, 178, 1902,

Green, with grev pilosity beneath Head half as long again as the pronotum, cylindrical behind the eyes, fastigium of the vertex half as long as the head, distinctly narrowed, tectiform, distinctly carmated toward the tip; vertex with a very slight carma, the longitudinal spaces on each side punctured, transverse sulcus between the eyes slight or obsolete; the front distinctly narrowed throughout all its length, the frontal ridge not sulcated, and its basal third compressed, expanded towards the tip, and distinctly margined on the sides, the lateral caring well marked and continuous Antennæ ensiform, long, rather narrow. Pronotum smooth, coarsely punctured in front, and more finely behind, with the metazona very slightly caranated, produced and obtusely rounded at the base, the deflexed lobes longer than high, the lower border nearly straight, with a narrow callous vellow margin: meso- and meta-notum punctured on the sides; a vellow carina extending from the hinder angle of the pronotum to the intermediate coxe. Tegmina narrow, hyaline, with given nervores. the tips obtusely rounded, and extending beyond the hind femora. wings red, well developed. Legs short, tront tibre as short as the front tarsi, hind femora narrow, hind tibue with black-tipped spines

Length 35 mm, tegmina, 21 mm. MADRAS Maduia

Type in the collection of M. Pantel

Genus GELASTORRHINUS.

Gelastorikimus, Brunner, Ann Mus. Gonova, xxxiri, 1903, pp 187 157

Type, Gelastor hinus albohneatus, Brunn.

Range. Indian Region, Africa, Madagascar.

Body long, moderately slender, vertex short; antenne long, ensiform, slightly remote from the eye; front very oblique, frontal ridge sulcated, with the middle carina slightly diverging, and the lateral carina straight. Tegmina and wings long, narrow, and pointed. Pronotum smooth, tricarinated; prosternum with a very small tooth. Front and middle legs short, hind legs long and slender, hind femora carinated above, terminating in two pointed lobes; hind tibise with 13-20 spines on each carina, but no outer terminal spine. Abdomen compressed, supra-anal lamina of male pointed, sulcated; cerci in both sexes depressed, pointed or rounded, upper abdominal appendages unarmed in the male, the lower ones slightly denticulated in both sexes.

Key to the Species

(2) Antennæ very long, only slightly thickened at base

filatus, Walk, p 216

3 (1) Antennæ shorter, much thickened and flattened at base

laticornis, Serv., p 217

i (4) Tegmina uniform yellowish green i (8) Tegmina not uniform yellowish

green

(6) Rostrum separated from vertex by a triangular sulcus, antennes as long as head and pronotum together.

semipictus, Walk , p 217

6 (5) Rostium separated from vertex by an arched sulcus, antennelonger than head and pronotum together

albolmeatus, Brunn, p 218. selache, Burr, p 218

7 (8) Tegmina lined with white

8 (7) Tegmina not lined with white

258. Gelastorrhinus (1) filatus, Walk.

Mesops filatus, Walker, Cat. Derm Salt B.M. m, 1870, p. 502

Rufo-testaceous above, and the sides probably yellowish green. Fastigium of the vertex rather long, obtusely angulated at the extremity, separated from the vertex by a curved sulcus; antenna more than half the length of the body, long and slender, narrowly ensiform towards the base; head about as long as the pronotum, frontal ridge sulcated, the carina diverging towards the extremity. Pronotum with two distinct carina, the first about the middle, the second at three-fourths of its length, hind border obtusely rounded,

hind lobe finely granulated, lateral carinæ parallel, with a straight dark line running backwards from the eye bordering the lateral carinæ on the outer side. Tegmina long and very acute, hvaline, with rufous nervures, costa probably greenish, hind border (perhaps) whitish, wings hyaline, considerably shorter than the tegmina. Legs apparently green, varied with reddish, hind tibiæ with about 15 small black-tipped spines.

Length 25-26 mm expanse of tegmins, 51-53 mm.

NORTH INDIA

Type in the British Museum.

Described from two poor male specimens, bleached by spirits.

259 Gelastorrhinus (?) laticornis, Serv

- Opomala laticornia, Serville, Ins Oith 1839, p 500.

Body, head, and legs delicate green Head large, control, the four frontal carine prominent: frontal ridge broad, carinated laterally and in front, the front obtusely rounded Pronotum tricarinate, a dark lateral stripe runs behind each autenna, interrupted by the eye, but beyond to the pronotum, and below the lateral carine. Tegmina longer than the abdomen, narrow, linear, subhyaline, and obtusely pointed at the tips, uniform yellowish green, wings hyaline, as long as the tegmina. Antennæ ensiform, long and flattened from the 4th joint to the 12th, beyond that rapidly attenuated, reddish, with the two basal joints and the front of joints 3–12 green.

Length 20-22 mm.

BOMBAY

Type in the Paris Museum

250. Gelastorrhinus semipictus, Walk

Opomala sempicia, Walker, Cat Derm Salt B.M. in, 1870,

Gelostorhinus tryxaloides, Bolivar, Ann Soc Ent France, lxx, 1902, p 617, pl ix, fig 34

Gelastor, hmus edai, pt, Burr, Trans Ent. Soc Lond 1902, p 181

Antennæ, head, and pronotum rufous brown above, this colour extending in a band behind the eyes, and below the lateral carinæ, the face and the sides of the body yellowish green. Head smooth, rather shorter than the pronotum; antennæ about 17-jointed, half as long as the body in the male, rather longer than the head and pronotum in the female, ensiform; frontal ridge sulcated, diverging below, vertex and rostrum separated by a depression roundly subangulate in front. Pronotum tricarinate, the lateral carinæ slightly divergent behind, cut by two distinct sulci, the first about the middle, the second at about two-thirds of its length; hind border obtusely rounded, space behind the last sulcus rather finely punctured. Tegmina long, pointed, hyaline, the nervures rufous,

the costal area yellowish green, wings hyaline, with brown nervires, the nervires in the costal area rufous; wings pointed, rather shorter than the tegmina. Abdomen blackish brown, or towards the extremity reddish brown; sides and under surface yellowish green, with three dark transverse bands near the base before the incisions. Front legs brown, hind legs mostly green, hind tibic green or red, with 17-20 spines. Male with the supra-anal lamina oblong lanceolate, and the cerci compressed, the subgenital lamina small, obtusely pointed

Length 20-46 mm.; tegmina, 20-39 min Madras Madura, Kodaikanal; Cellon.

Type in the British Museum.

261. Gelastorrhinus albolineatus, Bi unn

Gelastor hinus albolineatus, Brunner, Ann. Mus Genova, xxxii, 1893, p 158, pl v, fig. 54

Pale fulvo-testaceous. Fastigium of the vertex shorter than the eye, separated from the vertex by an arched sulcus, antenna inserted somewhat above the eyes, ensiform, as long as the head and pronotum together, front (viewed laterally) slightly sinuated Pionotum above smooth, tricarinated, fulvo-testaceous, marked with a biowner longitudinal band on each side, the deflexed lobes pale green. Tegmina longer than the abdomen, fulvo-testaceous, distinctly browner towards the radial nervure, which is black at the base, and contiguous to an inory-white longitudinal stripe. Hind femora above acutely carinated, terminating in two rather long lobes, hind tibus with from 15 to 20 spines in the outer carina.

Length 54 mm, tegmina, 41 mm.

BURNA Bhamo

Tupe in the Genoa Museum.

202 Gelastorrhuus selache, Burr.

Gelestor hunns seloche, Barr, Trans Ent. Soc. Lond. 1902, pp 181, 182

Green, varied with red Rostrum separated from the vertex by a curved sulcus, eyes red, a red stripe running from the eyes across the cheeks and along the lateral carine of the pronotum and the radial area of the tegmina; antenne long, much longer than the head and pronotum together Pronotum smooth, lateral lobes with the front and hind margins oblique and sinuated, the lower border nearly straight. Tegmina long, comparatively broad, hyaline, with the radial nervure reddish towards the base; wings shorter than the tegmina, hyaline, slightly suffused with fulyous at the base

Length 47-60 mm; tegmina, 34-54 mm.

SIKKIM.

Type in the collection of Brunner von Wattenugl

Genus LEFROYA, nov.

TIPE, Left oya acutipennis, sp. nov

Range Bengal.

Head very long, the rostrum in front of the eyes longer than the pronotum. the hinder part of the head from the front level of the eyes rather shorter than the pronotum, head and pronotum finely carried throughout, the carina on the head slightly tectiform; face very long, frontal ridge narrow, shallowly sulcated throughout, and slightly expanding towards the extremity, the median ocellus on a level with the front of the eves, which are large and oval. antenne with the scape large and rounded, the second rount small and annular, the rest broadly ensiform and flattened towards the base, tapering whip-like towards the tip. and longer than the head and pronotum together, behind the antennæ run straight lateral canno below the eyes. Sternal tubercle small, inclining slightly backwards Tegmina and wings hyaline, long, narrow and pointed, tegmina longer than the wings, which are as long as or longer than the abdomen Front and middle legs very short, hind legs slender, hind femora not much thickened at the base; hind tibiæ very slender, with about 10 small spines on the outer and 16 on the inner carina, no terminal spine on the upper outer carina.

263. Lefroya acutipennis, sp nov

Brown or reddish brown, abdomen and legs reddish; a yellowish stripe more or less visible from behind each antenna running below the eyes and along the lower lateral borders of the head and pronotum. Hind tibin and tarsi red tegmina very long, narrow, and pointed, hyaline with rufous nervures, wings narrow, pointed, shorter than the tegmina, hyaline, with fuscous nervures, except along the costa, where the nervures are rufous

Length 32-55 mm, tegmina, 27-13 mm, wings, 23-33 mm

BENGAL Pusa.

Type in the Agricultural Research Institute, Pusa

Genus WACATA, nov.

Type, Wacata ceylonica, sp not

Range Ceylon

Vertex horizontally produced before the eyes, as long as the eyes, rather longer than broad, subcarnate above, and obtusely rounded at the extremity; face very long and sloping, median carina sulcated throughout, slightly expanding below; antenna rather thick, very slightly tapering, longer than the head and pronotum, and obtuse at the extremity Body long, slightly compressed, apterious; abdomen slightly carinated above in the female: prosternal tubercle small. Front and middle legs very short, hind legs long, hind tibis with no outer terminal spine.



Fig 128 Tacata teylonue

264 Wacata ceylonica, sp nov.

Ohre - brown, antenne greenish or yellowish, transversely banded with brown in the female, body long, finely granulated, behind the eye runs a black band dotted with white, nearly to the extremity of the abdomen; legs green.

CELLON. Maha Illupulana, 31 vm. 1910.

Trincomali, ix 1911.

Type in the British Museum.

Genus MESAMBRIA.

Mesambua, Stål, Bih Svensk Akad. Handl v (4), 1878, pp 28, 72

TYPE, Mesambria geniculata, Stal.

Range. India, Ceylon, Celebes, Madagascar.

Head as broad as the pronotum, eyes very large and prominent, frequently projecting beyond the level of the pronotum; fastignum smooth, scarcely closed at the extremity, and very slightly carmated, antennæ filiform, sometimes slightly thickened beyond the middle, rather longer than the head and pronotum; frontal ridge sulcated, slightly projecting between the antennæ Pronotum rather longer than the head, generally more or less rugose, the hinder sulcus placed much behind the middle, the hind border truncated, the middle carma extending over the pronotum and abdomen, and sometimes over the head, lateral carmæ obsolete. Tegmina rudimentary, lateral, as long as the first segment of the abdomen. Hind femora thickened, about as long as the abdomen, hind tibiæ with 6 to 8 strong spines.

Key to the Species.

1 (4) Colour testaceous

28 (8) Abdomes with a continuous dark

unspotted lateral band
3 (2) Abdomen with a dark lateral band
bearing pale spots above

4 (1) Colour dark brown.

(6) Eyes pale yellow behind.
(5) Eyes of nearly uniform colour.

7 (10) A slender yellow line above the

8 (9) A distinct yellow band below the eyes, face above and below blackish.

nepalensis, Walk, p 224.

geniculata, Stal, p 223,

tersales, Walk, p. 222.

dubia, Walk, p 221

9 (8) Face yellow, mottled with black 10 (7) No yellow line bordering the eyes

cenctifemu, Walk, p 222.

265 Mesambria scabra, Walk

Caloptenus scaber, Walker, Cat. Derm. Salt. BM. 1v, 1870, p 707

Dark brown, with blackish markings Head with the carine between the eyes above parallel, not expanded but truncated at the end of the fastigrum; frontal ridge sulcated, slightly punctured above, the carine and also the lateral carine nearly straight, a broad and arregular, but rather indistinct and ill-defined, black stripe running behind the eyes over the sides of the pronotum and abdomen, and on this, on the middle lobe of the pronotum. stands a very large round depression. Pronotum and abdomen with a strongly marked median carina, and with very large and crowded depressed punctures, becoming smaller posteriorly; sides and under surface of pronotum and abdomen paler than above Tegmina parrow, parallel-sided, roundly truncate at the extremity. blackish on the costal half, and testaceous behind, extending to the end of the first segment of the abdomen. Hind femora thick, as long as the abdomen, with two indistinct brown transverse bands above, and black mottling on the lateral areas: knees blackish on the sides; tibiæ testaceous, with 7 black spines on the outer and 8 on the inner carina, prosternal spine short, thick, pyramidal

Length 23 mm.; tegmina, 4 mm.

BENGAL: Barduan

Type in the British Museum

206 Mesambria dubia, Walk.

Acridium dubium, Walker, Cat Derm Salt. BM 1v, 1870, p 632

Dark blown, mottled with blackish; head, pronotum, and abdomen above with large rugose anastomosing punctures. Fastigium of vertex triangularly expanded before the eyes, frontal ridge sulcate, the carina approximating above and slightly divergent below, the suture punctured, lateral carinas nearly straight, not prominent, head blackish above and below, a narrow pale line running from the back of the head round the upper part of each eye to the base of the antennae, a wide testaceous band running below each eye across the front and sides of the head, and the palpi also pale; antennae tawny to the middle, with long blackish spots, and blackish beyond the middle. Prosternal tubercle short, conical Tegmina blackish, very short

and narrow, hardly extending beyond the middle of the first segment of the abdomen. Legs testaceous, hind femora moderately thickened, longer than the abdomen, hind tibio curved, pale green, brown at base and tip, with 6 or 7 brown-tipped spines

Length 18 mm, tegmina, 2 mm

CEYLON.

Pape in the British Museum

267. Mesambria taisalis. Wall

Acridium taisale, Walker, Cat Dorm Salt B.M 11, 1870, p 032

Dark brown, thickly punctured over the whole of the upper surface; median carina slight on the head, well marked on the pronotum and abdomen Pastigum of the vertex tria, plants

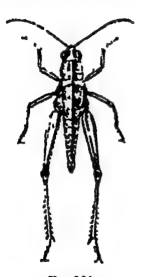


Fig. 124 Mercaibi in tarvalis

expanded in front of the head, frontal ridge sulcated, rather more broadly below than above, lateral caring nearly straight, eyes with a yellow crescentmark behind, and behind this a broad black band hardly extending to the back of the head; antenno black, with long sellow apines to the middle Pronotum with the hinder lobe testaceous Legs dull green, hud femora moderately thickened, as long as the abdomen, knees blackish; hind tibiæ brighter green, except at the base, which is blackish, with an more-white apot above, and with 7 black-tipped apines on the inner and 6 on the outer carina; hind tarm blackish, first joint testaceous men blackish, sides with testaccous bands on the incisions; anal appendages of female very large, hooked upwards and downwards at the tips, and dentated on both sider within Tegmins very

narrow, linear, extending nearly to the extremity of the first segment of the abdomen

Length 28 mm.; tegmina, 5 mm

('FYLOX.

Type in the British Museum

This species is not improbably the female of M dubia.

268. Mesambria cinctifemur, Walk.

Acrydium cinctifimur, Wulker, Ann Nat Hist. (3) 21, 1859, p 223

Walker's description reads, "Fawn-colour, varied with black,

tuberculate, testaceous beneath Head and antenne mostly black. Legs with black bands. Hind femora of the usual structure; hind tibis glaucous, black and testaceous towards the base. Fore wings black, varied with testaceous. Hind wings grey. Length

of the body 10 lines"

The specimen bearing the name, and the ostensible type, is a female, without antennæ and with only one perfect middle leg. It is blackish above, with large depressed punctures, the tastigium triangularly expanded before the eye, and a median carina traversing the head, pronotum, and abdomen. The head below the eyes, a line behind them, and the greater part of the face are testaceous, the latter blackish at the sides above and below, and the spaces between the fore carinæ shallow, and much pitted, palpi yellow. The under surface of the body and middle legs are testaceous; the back and sides of the abdomen are black, but 3 or 4 of the sutures are yellowish, with irregular yellowish markings on the sides between them; the abdominal appendages of the female are slightly booked at the tips, but not dentated. The tegmina are brownish hyaline, somewhat expanded towards the extremity, and extend nearly to the end of the first segment of the abdomen.

Length 26 mm; tegmina, 4 inm Type (?) in the British Museum.

It is very doubtful whether this is the insect described by Walker, but it appears to be distinct from others on our list.

269 Mesambria geniculata, Stal.

Mesambra geniculuta, Stål, Bih. Svensk Ahad Handl. v (4) 1878, p 73

Lighter or darker olive-blown. Antennæ long, more or less black towards the extlemity. fastigium of vertex short, trangular, frontal lidge nailow, the siture contracting below the eye, and slightly widening again, the lateral carinæ indistinct; face and sides of head below the eyes vellowish, mouth-parts varied with black, palpi white. Upper surface of body granulose, with a continuous median carina; abdomen with a more or less distinct black band on each side, sometimes spotted with yellow above. Legs testaceous or reddish, the knees, base, and tips of tibiæ blackish; hind femora in the female blackish on the outer and inner areas; hind tibiæ with 6 or 7 large black-tipped spines. Tegmina brown, linear, extending to the extremity of the first segment of the abdomen.

Length 18-29 mm.; tegming, 4-5 mm

CEYLON

Type in the Stockholm Museum.

270. Mesambria nepalensis, Wall

Caloptenus nepalensis, Walker, Cat Deim Salt B.M. iv, 1870, p 707

Testaceous, stout Fastigium of vertex short, triangular, frontal ridge rather broad, hardly sulcated and slightly princtured, vertex very slightly carmated, pronotum and abdomen more distinctly, behind each eye is a black line extending to the front of the pronotum. On a level with the lower part of the eye is an oblique black stripe on the sides of the pronotum, hardly indicated on the hinder lobe, but continued on the pleura below the tegmina and beyond the first segment of the abdomen is a continuous black lateral stripe. Tegmina hyaline, moderately broad, extending to the end of the first segment of the abdomen Hind knees marked with black on the sides, hind tibus with 8 or 9 black-tipped spines.

Longth 20 mm; tegmina, 3½ mm

NEPAL

Type in the British Museum

Genus ORTHACANTHACRIS.

Orthacanthaeris, Karseh, Stettin Ent Zeit lun, 1890, p 308 Locusta, Karny (Linn pt), Satz. Akad. Wiss Wien, Math.-nat Ol cxvi, 1907, p 304

Type, Cyrtaeanthaerse humiliorus, Karsch, from E. & W. Africa.

Range Europe, Africa, W Asia, India, Ceylon.

Sive large Front perpendicular, vertex depressed, bordered with carine in front of the eyes, passing insensibly into the suture of the frontal ridge, which is slightly contracted above and below the antenne, and is punctured between them, antenne longer than the head and pronotum Pronotum with a strong median carina, cut by the usual transverse sutures, the hind suture placed about the middle, punctured, the hind border rectangular, with the point rounded off, hind lobe thickened; tegmina and wings long or very long, hind femora thick, rather shorter than the abdomen.

Key to the Species.

(6) Wings not red at the base.2 (5) Wings banded with black

(4) Wings hyaline, with a broad black band before the middle

4 (3) Wings pale vellow towards the base, with a black band towards the hind border

5 (2) Hind wings not banded with black, violaceous at base

6 (1) Wings ied at the base

agyptia, L, p 225

flat escens, F, p 225

violascens, Walk, p. 220

7 (10) Hind femora banded with black and yellow
8 (9) Antennæ black ... nigi icornis, Burm, p 228
9 (8) Antennæ pale ... vinosa, Walk, p 228
10 (7) Hind femora not banded
11 (12) Size large, wings brighter ied at base succincta, L, p 227
12 (11) Size moderate, wings dull red at base ... japonica, Bol, p 229]

271 Orthacanthacris ægyptia, L

Gryllus Locusta ægyptius, Linnæus, Mus Ludov Ulric 1764, p 138

Reddish-grey, tegmina with indistinct brown annular marks towards the base, and short black dashes on the nervures towards the extremity, slightly subhyaline, especially towards the tips, wings nearly as long as the tegmina, at least twice as long as broad, hyaline, with a black semicircular band, varying in width, extending from the base of the costa to about the middle of the wing, and inwardly to the inner margin. Hind femora with more or less distinct transverse black bands above, interrupted black lines on the outer carine, and the inner surface red, hind tibes dull violet with 8-11 large white black-tipped spines. Prosternal tubercle straight, conical

Length 32-66 mm; expanse of tegmina, 87-130 mm

A common species throughout the Mediterranean Region, and as it occurs at Quetta, it almost certainly crosses the north-western frontiers of India

272 Orthacanthacris flavescens, F.

Gryllus flavescens, Fabricius, Ent Syst 11, 1793, p. 52 Gryllus Locusta crucifer, Stoll, Spectres, Saut 1813, p. 80, pl. 146, ing 51 Acridium semifasciatum, Serville, Ins. Orth. 1839, p. 655 Acridium pardalinum, Walker, Cat. Derm. Salt. B.M. 111, 1870, p. 587

Head yellowish above and behind the eyes, with two blackish bands sloping backwards from between the eyes, the front depressed, black, with a red mark in the middle, and passing into the frontal ridge, which is blackish, moderately broad, sulcated and punctured, with parallel sides, the face varied with black and red. Antennæ black, longer than the head and pronotum together. Pronotum strongly carinated, black, slightly varied with reddish, and spotted with pale yellow on the sides of the front lobes, the hind lobe slightly expanded, black, punctured with longitudinal reddish lines, the rest of the body greenish brown. Tegmina long, yellowish grey, subhyaline, with brown nervures and a row of spots near the extremity below the costa, and with indistinct dusky markings formed by thickened nervures.

into megular and indistinct transverse bands. Wings pale greenish vellow at the base, brownish hyaline beyond the middle, with scattered black spots towards the upper and outer parts of the wing irregularly arranged in broken longitudinal rows, towards the hinder angle the yellow part of the wing is bordered

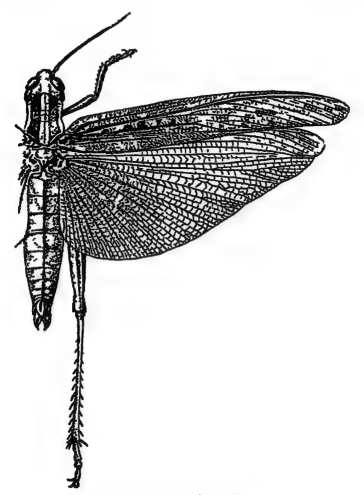


Fig 125 -Orthacanthacris flavescens

by a smoky marginal band darker than the outer part of the wing Hind femora whitish, with longitudinal and transverse nervires reddish, the longitudinal ones interrupted by broken black lines, genicular lobes large, white below, legs otherwise mostly olive-green; the hind tibis with 8 outer and 10 inner red black-tipped spines

Length 65 mm, expanse of tegmma, 140-150 mm

MADRAS. CELLON

Fig. 125 is taken from the type of O. pardalinum, Walk

273 Orthacanthacris succencta. L.

Gryllus Locusta succenctus, Linnseus, Ameen Acad vi, 1763, p 398 Cyrtacanthacris fusilinea, Walker, Cat Derm. Salt B M'jii, 1870, p 564 (bleached) Acridum elongatum, Walker, op cit in, 1870, p 636 (bleached)

Tegmina and wings very long, head, pronotum, and abdomen (in fresh specimens) varied with light greenish yellow and brown. Scutellum of the vertex short and expanded in front of the eyes, rendering it sometimes almost circular; frontal ridge nearly

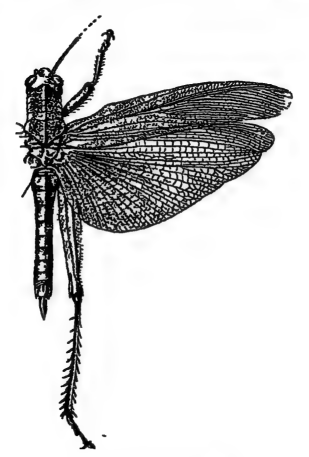


Fig 126 -Orthocanthacris succincta

straight and moderately broad, sulcated and punctured, the lateral carine nearly straight and very prominent, eyes oval; the face yellow, with brown stripes over the carine, and below the eyes; a broad band runs over the vertex within each eye, and curves down along the back of the head; antenne yellow. Pronotum very coarsely punctured, brown, with a broad median yellow

stripe, continuous with that of the head, over the carina, it is narrowly bordered with yellow before and behind, and more broadly below, on the sides are two short parallel yellow stripes on a blackish ground, hardly extending beyond the hind suture. Abdomen brown above, with a row of long yellowish spots bordering the median carina on each side; under surface pale Tegmina subhyaline, with a yellow basal stripe on the costa, the centre is filled up with brown and yellow quadrangular or oval spots, and on the apical third the nervures are marked with black streaks. Wings smoky hyaline, strongly tinged with purplish red on the basal half. Legs dark brown, hind femora yellow, obliquely lined with brown on the outer surface; hind tibies with 8 to 10 white black-tipped spines.

The dark markings of the tegmina vary considerably, and are

sometimes nearly obsolete

Length 50-62 mm, expanse of tegmina, 116-135 mm. India; Cexion, China, Sumatra, Java, Borneo

274. Orthacanthacris nigricornis, Burm.

Acı idium nigi icorne, Burmeistei, Handb. Ent. 11, 1888, p. 629.

Body varied with black and yellow, antennæ black. Scutellum of the vertex only slightly depressed, frontal ridge nearly straight, sulcated, smooth; head yellow, face with narrow black vertical stripes within the eyes, and behind them runs a broad black band on each side of the median yellow stripe across the head and thotax, behind each eye is an oblique yellow stripe, and towards the extremity of the pronotum the black is bisected on each side with yellowish. Pronotum coarsely punctured, the sides yellow, marked with small black spots. Abdomen dull yellow, more or less suffused with blackish. Tegmina dull yellow, subopaque, more or less blackish towards the base; wings smoky hyaline, with the base tinged with red. Legs blackish, hind femora with broad yellow spaces spotted with black, hind tibus with 8-11 yellow black-tipped spines, hind tarsi red

Length 43-55 mm, expanse of tegmina, 90-127 mm.

S. INDIA, MALAY STATES; JAVA, etc

275. Orthacanthacris vinosa, Walk.

Act idium vinosum, Walker, Cat Derm Salt B M 111, 1870, p 588

Almost uniform reddish brown, slightly varied with pale yellow behind the eyes and on the sides of the pronotum, antennæ yellowish. Scutellum of the vertex hardly depressed, frontal ridge only slightly sulcated, comparatively broad, thickly punctured throughout, and slightly narrowed at the ocellus, interal carine slightly oblique. Pronotum thickly punctured, narrowly streaked with yellowish on the hind border. Tegmina

brown, subopaque; wings brownish hvaline, with the base red. Legs brown, hind femora banded with lighter and darker brown, and whitish on the sides; hind tibiæ with 8-11 whitish black-tipped spines.

Length 50-64 mm; expanse of tegmina, 94-120 mm.

NORTH BENGAL; CHINA
Type in the British Museum

276. Orthacanthacris violascens, Walk.

Accidium violascens, Walker, Cat Derm Salt. B.M. 111, 1870, p 587

Light brown, with a vellow stripe running from the fastigium of the vertex over the pronotum and the suture of the closed tegnina, in some specimens this is red Antennæ yellow, or red, and there are also red lines (sometimes obsolete) below the antennæ, in the suture of the frontal ridge, and along the hind borders of the head and pronotum Fastigium of the vertex slightly expanded, and bordered with black lines running to the back of the head, frontal ridge moderately bread, punctured above, and sulcated and slightly expanded below the ocellus Pronotum coarsely punctured, sometimes distinctly darker on the sides of the yellow stripe above, and sometimes with one or two indistinct yellow spots on the side Tegmina brown, with the inner margin yellow, wings smoky hyaline, tinged towards the base with pale violet. Legs brown, with red tarsi; hind femora with the outer and inner lobes whitish, with oblique brown lines, all the carino spotted with black, knees marked with black, with the lobes large and white, or yellow; hind tibia with 8-10 large yellow blacktipped spines.

Length 40-56 mm, expanse of tegmina, 70 110 mm.

CELLON.

Tupe in the British Museum

277 Orthacanthacris japonica, Bol.

Acridium jupomeum, Bolivar, Ann. Mus. Genova, axxiv, 1898, p. 98

Light reddish brown; antennæ pale yellow, darker at the tips, a pale yellow stripe running from the fastigium of the vertex over the pronotum and the suture of the closed tegmina. Frontal ridge rather constricted in the middle, slightly sulcated, and punctured above and below; a broad blue-black stripe below each eye. Pronotum punctured, the sides bifasciated and bordered below with pale yellow, separated by blackish spaces. Hind knees darker, hind femora with 8-11 pale black-tipped spines. Tegmina subhyaline, brown towards the base, and spotted with brown longitudinally along the middle; wings brownish hyaline, tinged with red at the base. In many specimens, especially

females, the head and pronotum are almost uniform brown, and a curved black line crosses the vertex within each eye.

Length 35-45 mm., expanse of tegmina, 68-90 mm N W FRONTIER PROVINCE, SIKKIM Gantok, JAPAN.

Genns CYRTACANTHACRIS

Cystacanthacsus, Walker, Cat Derm Salt B.M 111, 1870, p 550 Acsydrum, pt, Olivier, Encycl Méth, Ent vi, 1791, p 209 Acsidium, Serville, Ann Sci Nat xxxi, 1831, p 282.

Tipe, Gryllus Locusta : anaceus, Stoll

Range Oriental Region.

Differs essentially from Orthacanthacris in the prosternal tubercle being very long and recurved

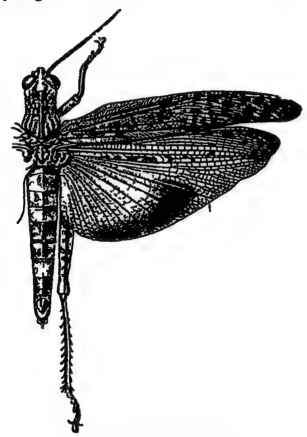


Fig 127 — Cyrtacanthacris roses

Key to the Species

Hind wings red at base Hind wings not red at base . 108ea, De Geer 1 anacea, Stoll.

278 Cyrtaganthacris rosea, De G.

Act ydium roseum, De Geen, Mem Ins 111, 1773, p 488, n. 3, pl 41, fig 1.

Givilus flancoinis, Fabricius, Mant Ins i, 1787, p 237

Cyrtacanthacus lutescens, Walker, Cat Denn Salt B M 111, 1870, p 506 (bleached)

Cui tacanthaci is for tis, Walker, 1 c 1870, p 567

Green, antennæ yellow. Scutellum of the vertex hardly depressed, frontal ridge punctured above, smooth and sulcated below, with parallel sides. Pronotum strongly rugose, with the median carina forming a strong ridge. Tegmina green, rather broad, obtusely and roundly truncate at the tips; wings greenish hyaline, with the basal half tinged with red. Hind femora green, or with the sides yellower; hind tibes and tarsi purplish red, the former with 9-11 yellowish spines, which have the extreme tips black.

Length 45-80 mm., expanse of tegmina, 105-165 mm. Assam Sylhet: China; Java, Philippines, etc.

279 Cyrtacanthacris ranacea, Stoll

Gigilus Locusta ranaceus, Stoll, Specties, Saut 1813, p 30, pl 11b, ng 53

Cyriacanthaens inficita, Walker, Cat Derm Salt BM 111, 1870. p 565 (discoloured).

Reddish brown, mixed with yellowish or whitish yellow, head pale, with brown or blackish vertical lines below the eyes and bordering the carine; irontal ridge sulcated, with the borders slightly undulating, smooth in the male, punctured above and on the sides in the female, eyes boildered behind with black or brown, a pale median stripe running from the scutellum of the vertex over the pronotum and the suture of the tegmina Pronotum with fine scattered raised whitish granules. and the hinder lobe punctured in the female, red, with the median carina and the borders pale, and a pale band on the side, which is much expanded and with dusky punctures on the hinder Abdomen and legs reddish, hind femora with the outer central area whitish, the knees marked with black, hind tibiæ with 6-8 whitish spines with dusky tips. Tegmina yellowish subhyaline, with a row of dark spots along the costa, and many irregular spaces on the median area bounded and reticulated with brown, wings dusky hyaline, slightly tinged with yellowish towards the base

Length 45-55 mm, expanse of tegmina, 82-112 mm. Arabia, Madras Conool, Nilgiris, Cuylon, Siam.

Genus SCHISTOCERCA.

Schistocerca, Still, Recens Orth 1, 1873, p 64

Type, Gyllus Locusta tatarıcus, L (Acridium peregrinum, Oliv).

Range America, S. Europe, Africa, Western and Southern

General characters of Orthacanthacous, but the cerci of the male are rather short, compressed, and laminated, and the subgenital lamina is triangularly emarginate, in the female the cerci are short and pointed, and the lower valves of the ovipositor are not dentated at the base; hind tibus with about 8 spines on the outer and 11 on the inner carina

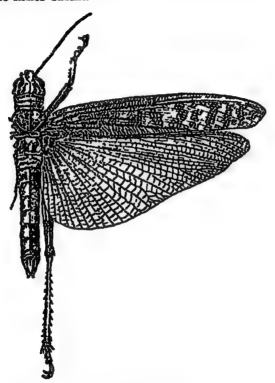


Fig 126 - Schretocerca talanua

280 Schistocerca tatarica, L.

Gryllus Locusta tataricus, Linnæus, Syst Nat (ed x) i, 1758, p 432

Acridium peregrinum, Olivier, Voy Emp Othom. iv, 1804, p 388, note

Gryllus migratorius & Thunberg, Mém Sc Pétersb. v, 1815, p 244

Gryllus rufescens, Thunberg, I c 1815, p 245

Acridium flaviventie, Burmeister, Handb Ent ii, 1838, p 631

Acridium sellatum, Walker, Cat Derm. Salt BM iii, 1870, p. 585.

Yellow or red, the face sometimes marked with vertical dusky or blackish lines; frontal ridge smooth, only slightly sulcated, sometimes a median pale line with a darker border runs from the fastigium of the vertex over the pronotum Pronotum thickly punctured, expanded and rounded behind Tegmina long, subhyaline, covered with irregularly transverse brown reticulate spots, wings more than twice as long as broad, hyaline, often slightly stained with yellow or red at the extreme base. Hind knees marked with blackish

Length 40-62 mm.; expanse of tegmina, 100-140 mm.

SIND; NEPAL; ASSAM, CEYLON; MEDITERRANEAN REGION;

WESTERN ASIA; SOUTH and CENTRAL AMERICA.

Linuaus contounded several species under the name tatarica, but the present species appears to be the best entitled to retain the name.

Genus PELECINOTUS.

Priecinolus, Bolivar, Ann Soc. Ent France, 1,, 1902, p 619

TYPE, Pelecinotus bi achypterus, Bol.

Range. S India

Vertex very broad, and sloping to the vertical front, frontal ridge very broad between the antennæ, suddenly narrowed before the occilus, and with the margins subparallel as far as the clypeus, antennæ filiform, rather thick in the male, and slender in the female. Pronotum rather short in front, long and pointed behind, the hinder lobe shorter than the front lobe; the back compressed and cristate throughout its whole length, the crest more or less excavated, not interrupted by the sulci, which are obsolete on the summit of the crest. Tegmina rudimentary, short, broad, lateral, lanceolate; wings obsolete. Legs thick; temora with the outer dorsal area very broad, with the carinæ spinose, hind tibiæ with the inner and outer rows of spines extending equally far towards the base.

Key to the Species.

281. Pelecinotus brachypterus, Bol

Pelecinotus bi achypteius, Bolivar, Ann Soc Ent France, lxx, 1902, p 620, pl. 1x, fig 35

Green. Head rugose, vertex almost perpendicular, slightly sloping, antennæ brown towards the tips. Pronotum sharply tectiform, short in front, pointed behind, the median carina compressed, smooth; viewed laterally, obtusely arched in the male, straight or slightly sinuated in the middle in the female, arched in front, and excavated behind, the sides with large black depressed

nunctures, the hind sulcus behind the middle of the pronotum. the front area sparingly tuberculate, the hinder area thickly rugose-punctate, the hind border thickened, often yellow. Tegmina rudimentary, lanceolate, as long as the hind lobe of the pronotum, wings very short Hind femora spinose above and below, the outer carma with obtuse tubercles, hind tibia red in the male and yellow in the female, with black-tipped spines Supra-anal lamina in the male triangularly produced, pointed. in the female rather compressed, with the tip obtuse, subgenital lamina of the male compressed, carinated, and pointed

Length 20-40 mm, pronotum, 115-20 mm, tegmina, 6-10 mm, hind femui, 13-19 mm., hind tibise, 12 mm

MADRAN: Kodarkanal

Tupes in the collections of Pantel and Bolivar.

282. Pelecinotus cristagalli, Bol.

Pelecinotus cristagalli, Bolivar, Ann. Soc. Ent France, lxx. 1902. p 620, pl is, fig 36

Resembles the last-named species, but the head is smooth, not lugose, the frontal carinæ are scarcely raised and almost internunted at the ocellus The crest of the pronotum is much raised and arched, crenulated but only slightly compressed, and not punctured with black on the sides, the hind border broadly whitish. with the hinder angle pointed, but the lower part of the tip Hind tibie long.

Length 21 mm, pronotum, 12 mm, tegmina, 5 mm, hind

temur, 14 mm, hind tibiæ, 14 mm

MADRAS Madura.

Tunes in the collections of Pantel and Bolivar.

Genus TERATODES.

Teratodes, Brullé, Ilist Ins 1x, 1835, p. 222

Tipe, Gryllus monticollis, Gray.

Range India, Ceylon.

Body stout, head broad, rounded above, face vertical, frontal ridge very shallow, para'lel-sided from the ocellus to the clypeus, but the caime diverging above to the antennæ, antennæ short, filiform, rather thick, widely separated at the base, with indistinct joints. Pronotum raised, large, sublaminately compressed, the tront arched above the head in a point, the middle forming a high crest, denticulated, especially behind, and covering half the length of the abdomen, the sides granulated, the extreme tip pointed and curved up Prosternal tubercle pointed Legs lather short, hind femora with short spines on the upper carina, and longer ones below, hind tibiæ with 9 or 10 very strong spines Tegmina opaque, longer or shorter than the abdomen, wings hyaline.

283 Teratodes monticollis, G.ay.

Gryllus monticollis, Gray, Griffith's Anim Kingd xv, 1832, p 215, pl 64

Almost uniform green; the following portions are generally yellow, or occasionally reddish—the antennæ, a line on the whole crest of the pronotum, the upper carinæ of the hind femora and an arch on the knees, and the lower carinæ and spines of the hind tibiæ. Within 'the outer upper carinæ of the femora is sometimes a row of pale spots. Tegmina opaque, uniform green, very thickly reticulated, wings pale greenish hyaline.

Length 35-65 mm, pronotum, 25-45 mm, expanse of tegmina,

62-95 mm.

BOMBAI, CEYLON.

Type in the British Museum

Genus BIBRACTE.

Rihracte, Stal, Bih Svensk Akad Handl v (4), 1878, pp 27, 71

Type, Meridium hagenbachs, De Haan

Range S. India, Indo-Malayan Islands

Body stout, fastigium of the vertex projecting considerably between the antennæ, face sloping; antennæ long, pointed at the tips, pronotum with the median carina and the transverse sutures nearly obsolete, tegmina and wings variable; hind femora moderately stout

284 Bibracte rugulosa, Bol.

Bibi acte rug dosa, Bolivar, Ann. Soc Ent. Flance, lxx, 1902, p 620

Ferruginous brown Front coarsely impress-punctate. Pronotum obtusely sinuated behind, with the back rugose, obtusely tectiform, the hind sulcus placed much behind the middle, the deflexed lobes subangulated, the inner half rather shining, impress-punctate, before the hinder angle somewhat concave, thickly impress-punctate behind. Tegmina rudimentary, shorter than the pronotum, with the inner margin straight, and the outer margin very convex before the tip. Hind femora red beneath; hind these red, with yellow spines tipped with black. Supra-anal lamina somewhat compressed, sulcate above at the base

Length 24 mm, pronotum, 6 mm, tegmina, 4 mm; hind

femur, 4 mm

MADRAS. Kodarkanal

Type in the collection of M Pantel.

Genus BIBRACTOIDES, nov

TYPE, Acridium punctor uum, Walk

Range. South India

Head rugosely punctate, front prominent, considerably produced between the antennæ, and iounded into the frontal ridge, which is very nariow, sulcated, and parallel-sided throughout, the lateral carinæ also nearly straight; antennæ filiform. Pronotum rugosely punctate, with raised granules, the median carina forming a ridge, cut by only two distinct sulci, the hindmost beyond the middle, hind border truncate-sinuate. Prosternal tubercle pointed, mesosternal lobes transverse. Tegmina shorter than the abdomen, expanded on the costa, and obliquely and roundly truncate at the tips; wings two-thirds as long as the tegmina, with the costal area produced and rather pointed at the tip, the hind margin deeply and roundly concave. Hind femora thickened at the base, finely serrated above, and granulated on the outer surface; hind tibue with 8-9 spines.

285. Bibractoides punctoria, Walk.

Accidium punctorium, Walker, Cat Derm Salt BM. 11, 1870, p 630

Brown, very rugose, with black granules, colour paler behind the eyes, on the sides of the pronotum, and towards the costa and apex of the tegmina. Antennæ tawny, slightly flattened, brownish towards the tips. Tegmina spotted all over with brown, the spots being formed of short connected streaks on the nervures, frequently transverse or oblique, wings yellowish, with reddish nervures. Abdomen pale, with the hinder segments distinctly punctured. Hind femora pilose, pale, with ill-defined brown markings, the inner and under surfaces, as well as the hind tibm and tarsi, red

Length 25 mm; tegmina, 18 mm, wings, 15 mm.; hind femur,

18 mm.

S. INDIA.

Type in the British Museum.

Genus ALECTOROLOPHUS

Alector olophus, Brunner, Abh Senckenb Ges axiv, 1808, p 244

TYPE. Alector olophus speciosus, Brunn.

Range. India (?), Celebes, Lombok.

Fastigium of the vertex strongly narrowed in front, and projecting considerably between the antennes, frontal ridge obsolete, pronotum with a high lobate and serrate crest, tegmina and wings rudimentary or wanting.

286. Alectorolophus bimaculatus, sp. nov

Stout, very rugose, brown, subapterous. Pronotum narrowed in front, expanded behind, with a high, quadrilobate serrated crest, deeply cut between the lobes by the sulci, and the hind border denticulated; the lateral carina are also lobate and denticulated. The mesonotum is covered by what resembles rudimentary tegmina, soldered in the middle and concave behind, and

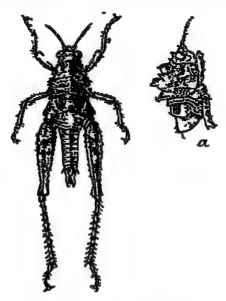


Fig 1-9 — Alectorolophus bimaculatus

marked on each side by a large irregular black spot Hind femora denticulated on the carinæ, and marked with numerous black granules, the median carina forms a strong spear-like projection above the knee; hind tibiæ about as long as the femora, with about 9 spines on the carinæ

Length 30 mm; hind femur, 20 mm.

SIRKIM (9)

Type in the British Museum.

Genus APALACRIS

Apalacres, Walker, Cat Derm Salt. B.M 1v, 1870, p 641

TYPE, Apalacris varico nis, Walk.

Range N. India

Body slender Head and thorax rugose, frontal ridge narrow, a little wider between the antennæ than the vertex between the eyes, gradually but very slightly narrowed to the clypeus, slightly constricted midway, somewhat grooved and punctured from the

ocellus to within a short distance of the clypeus, antenno very long, filiform. Tegmina extended beyond the apex of the hind femora, slightly oblique and obtuse at the apex, but not truncate, wings with comparatively few transverse nervures Prosternal tubercle small, acute.

287. Apalacris varicornis, Wall

Apalacus vancounts, Walker, Cat Derm. Salt B.M 11, 1870, p 642

Head and pronotum above of a slightly reddish brown, front finely punctured, frontal ridge sulcated, narrow, with parallel



Fig 130 — Apalaoris varicornis

carınæ. lateral carınæ also straight. antennæ very long, the basal fourth reddish, the rest black. except the last five segments. which are yellowish, tips pointed Propotum punctate - granulate. with the median carina and the three suici slightly marked, the last rather beyond the middle. the hinder extremity almost rectangular, but truncated at the Under surface of body and sides of abdomen yellow. abdomen shining black above Tegmina testaceous, subhyaline towards the tips, where they are only slightly oblique, wing nearly as long as the tegmina, hyaline, with brown nervures Prosternal tubercle pointed. Front and middle

legs yellowish brown, front tarsi blackish, with a rather strong spine at the extremity of the first joint; hind legs yellowish, the femora with three oblique black bands connected by a black line along the lower outer carina, and with a curved black line on each side of the knees, hind femora very finely denticulated above, hind tibies slightly pubescent, with 9 or 10 rather small black-tipped spines

Length 18 mm., expanse of tegmina, 35 mm.

NORTH INDIA.

Type in the British Museum

Genus COPTACRA.

Coptacia, Stal, Recens Orth 1, 1873, pp 37, 58.

Type, Acridium jædatum, Serv.

Range. Java, India

[Vertex not broader than the frontal ridge; frontal ridge thickly punctured, parallel-sided, very slightly wider between the antennæ than at the vertex, antennæ more or less ensiform,

depressed beyond the third joint, which is as long as or longer than the second Pronotum with the three sulci slightly marked, prosternal tubercle pointed. Hind femora moderately thickened, slender towards the apex Tegmina and wings well developed, obliquely truncate at the apex]

28. Coptacra ensifera, Bol

Coptacia ensifera, Bolivar, Ann Soc Ent France, 1xx, 1902, p 621

Fastigium shortly tricarinate between Brownish testaceous the eyes, the middle carina produced backwards, tempora wellmarked, carmulate within, frontal ridge impress-punctate, very slightly expanded and produced between the antennæ, very slightly sinuated, front rugose, antennæ distinctly ensiform, with the second joint evidently narrower than the following ones. Pronotum scabrons, rugose, bordered with grey bristles Tegmina as long as, but not longer than, the hund femora, the distal area subhyaline, obliquely and narrowly banded with brown, with the tips very obliquely truncated, wings yellowish hyaline, with the andial area obliquely truncated at the tip Legs dotted with grey hairs, the front and middle legs rugose, hind femora with the upper outer area scabrous, and the lower outer area rather broad. black, and transversely rugose, inner area red, with two more or less distinct brown bands; hind tibie red, with 11 inner and 9 outer black-tipped spines

Length 27 mm.; pronotum, 65 mm; tegmina, 25 mm; hind

femur, 165 mm

MADRAS, Madura

Genus COPTACRELLA.

Coptacrella, Bolivar, Ann Soc Ent, Fiance, lxx, 1902, pp. 622, 624.

TYPE, Coptaer ella martini, Bol.

Range India

Head (seen from the front) not expanded below, frontal ridge continuous, almost everywhere equally broad, but slightly contracted below, though on the same plane, somewhat compressed between the antennæ, and in the male slightly expanded, lateral carinæ pointed, and nearly parallel with the carinæ bordering the frontal ridge, lateral area of the front about three times as broad as the frontal ridge; eyes oblong, separated above by a narrow interval, about as broad as the frontal ridge, vertex horizontally produced by arching continuously into the frontal ridge, with a carina on each side above between the eyes, often interrupted in the middle; antennæ slightly longer than the head, depressed and narrowly ensiform from the third joint. Pronotum obtusely tectiform, the middle carina cut by the three sulci, and rectangular behind. Tegmina rudimentary, pointed towards the tips, with

the marginal area convex and produced. Hind femora with the lower outer area black, with a slight longitudinal carina, hind tibis sinuated.

289. Coptacrella martini, Bol.

Coptace elfa martine, Bolivai, Ann Soc Ent. France, lax, 1902, p. 622, pl 9, fig 37

Pale ochreous, rugose-granulose, and clothed with grey hairs Head and pronotum often granulated with black Tegmina extending to the middle of the abdomen, narrowly rounded at the tips, with the maiginal area roundly produced. Hind femora above indistinctly and obliquely banded with brown, lower outer area shining black, the inner side, the base, and the hind tibin red. Supra-anal lamina of the male lanceolate, longer than the cerci, with the margins entire

Length 14-24 mm, pronotum, 32-5 mm.; hind femur, 9-12

mm

MADRAS. Kodaikanal

Types in the collections of Pantel and Bolivar

Genus EUCOPTACRA.

Eucoptace a, Bohvar, Ann Soc. Ent France, lex, 1902, pp 628, 625.

TYPE, Au idium (Catantops ?) m æmoreum, Stål.

Range The Oriental Region, Australia.

Frontal ridge distinctly expanded between the antennæ, lateral cariræ of the front parallel, sinuous in the middle, fastigium of the vertex transverse, sloping, arched into the costal ridge; antennæ filiform, not depressed at the base, the third joint distinctly narrower than the second Tegmina well-developed, the tip oblique, but not sinuated, the costal area of the wings truncated at the tip Hind femora with the lower outer area black, with a longitudinal carina, hind tibiæ sinuated

Key to the Spenes.

200. Eucoptacra præmorsa, Stål

Act drum (Catantops?) promorsum, Still, Eugenie's Resa, Orth. 1860, p 330

Actualism saturatum, Walker, Cat Derm Salt BM 1v, 1870, p 628 (n syn)

Caloptenus strigife, Walker, op cit v, Suppl. 1871, p 66

P Coptacia cyanopteia, Brunner, (or Stal), Ann Mus Genova,
AXXII, 1893, p 159.

Brownish testaceous Front thickly punctured, frontal ridge

obtuse, not sulcated, expanded between the autennæ, bounded by distinct parallel carinæ, cheeks with a well-marked carina below the eyes, antennæ filiform, contracted at the base, hardly longer than the head and pronotum together Pronotum narroued in front, rather convex, truncated at the extremity, forming an obtuse angle rounded off at the tip, median carina continuous. not interrupted by the sulci, the first and second of which extend far into the lateral lobes, and the third is wholly dorsal Tegmina extending beyond the hind femora, subparallel-sided, truncated at the tips; beyond the middle subhyaline with oblique obsolete transverse dusky markings; wings pale brownish hyaline, greenish towards the base, and clouded at the tip Hind femora extending beyond the abdomen, with a black spot before the tip on the upper inner area, the lower outer area brown, the carina marked with dark brown, the inner surface of the hind femora and the hand tibie and tarsi red, with the spines tipped with black

Length 23 mm; expanse of tegmina, 47 mm.

BOMBAY Bandra, MADRAS Madura, BURMA Bhamo, TENASSERIM Maliwon, CHINA

291 Eucoptacra ceylonica, sp. nov

Light brown Antennæ filiform, rather longer than the head and pronotum together, frontal ridge hardly sulcated, expanded



Fig 131 —Eucoptacra ccylonica

between the antenne, thickly punctured, the carma well marked, as also the lateral carine commencing between the antennæ and the eyes rugosely punctate, the three sulci slightly marked, but distinct, and the hindmost placed about the middle. hinder extremity almost rectangular Tegmina long, rather narrow, obtusely truncated at the extremity, light brown. with indistinct dusky transverse markings; wings hyaline yellow. Hind femora greyish brown, with brown spots above. the most distinct being before the tip, and separated by an oblique yellowish space on the upper inner area, inner and lower surface, as well as the hind tibiæ and tarsi red; 10-11 black-tipped tibial spines

Length 27-30 mm., expanse of tegmina, 48-50 mm.

CELLON

Type in the British Museum.

Genus EPISTATIRUS

Episteurus, Bohvar, Join Sci. Lisb (2) 1, 1889, p 164

TYPE, Epistaurus ei ueigei us, Bol.

Range India, But ma, Africa.

Costal ridge round, aiched at the base, very broad between the antennæ, and narrowed towards the extremity, hardly sulcated; the vertex longitudinally cannated, with a transverse carna between the eyes Pronotum with the median carna well marked, interrupted only by the hind sulcus Tegmina well-developed, obliquely truncated at the tips

Key to the Species

Abdomen brown
Abdomen red, spotted on the back

aberrans, Brunn. sinctin, Bol

292 Epistaurus aberrans, Bi unn.

Epistaurus aberrans, Brunner, Ann Mus Genova, Anni, 1898, p 160, pl v, fig 55.

Brownish testaceous, very hairy. Tegmina obtusely and obliquely truncated at the tips, wings yellowish, with the borders infuscated. Hind femora with the outer side indistinctly bitasciated with brown, the inner side ied; hind tibis pale in the male, and red in the female. Last dorsal segment in the male billobate at the extremity, supra-anal lamina in the male quadrate, slightly sulcated, ceici curred, deflexed and pointed at the tips

Length 125-185 mm, pronotum, 37-4 mm., teginina, 14-

15 mm , hind femur, 10-11 mm

Bunni Bhamo

Type in the Genoa Museum.

203 Epistaurus sinetyi, Bol

Epistaurus sinelyi, Bolivar, Ann Soc. Ent. France, lax, 1902, p 023

Pale reddish Median carina of the vertex very indistinct. Wings yellowish hyaline Hind femora obliquely trifasciate with brown, lower outer area brown, interrupted in the middle, on the inside red at the base, and bifasciate with brown; tibise clothed with long grey hairs, brown at the base, ringed with pale, and then ied, with 9 outer and 11 inner spines. Abdomen red, with a row of spots on the back interrupted by the median line; male with the supra-anal lamina smooth, transversely and rather indistinctly impressed in the middle, with the tip acutely angulated; corcishort, slightly compressed, incurved towards the tips; subgenital

lamina obtuse, slightly produced, female with the valves of the outpositor coarsely impress-punctate

Length 12-15 mm., pronotum, 3-4 mm., tegmins, 9-12 mm.;

hand femur, 7 5-10 mm.

Mapras: Madura

Types in the collection of I. Bolivar.

Genus GERENIA.

Gerenia, Stal, Bih Svensk Akad. Handl v (4), 1878, pp 28, 73

1 MFE, Acridium dorsale, Walk (Gerena obliquenervis, Stal).

Range India, Burma, Australia,

Head broad, space between the eyes broad, fastigium of the vertex short, rounded into the costal ridge, which is almost obsolete below the antennæ, antennæ rather short, filiform. Pronotum with the median carma tectiform, cut by three sulci, the latter placed about the middle, hind border obtusely angulated, prosternal tubercle pointed. Tegmina and wings usually well-developed, the former with a shining black spot in the radial area. Hind femora thickened, with the carma denticulated; hind tibus with from 8 to 11 spines.

Key to the Species.

1 (4) Tegmine as long as or longer than the abdomen

2 (3) Black spot of tegmina subjotund

3 (2) Black spot of tegmina longer than broad

4 (1) Tegmina shorter than the abdomen

5 (6) Black spot of tegmina linear .

6 (5) Black spot of tegmina oval

dorsalis, Walk, p 248

enter media, Brunn , p 244

pustulipennis, Walk, p 214 abbienata, Brunn, p. 241

294 Gerenia dorsalis, Walk.

Acudum dos sale, Walker, Cat Derm Salt BM 17, 1870, p 630. Genena obliquenes vie, Stal, Bih Svensk Akad. Handl v (4), 1878, p 73 (n syn).

Brown or yellowish brown Front punctured, frontal ridge not sulcated, obsolete below the ocellus Pronotum thickly and lugosely punctate, with raised gianules Hind temora with the cirinæ denticulated and dotted with black, violaceous beneath; hind tibiæ and tarsi dull violaceous or sanguineous, spines tipped with brown Tegmina with a subrotund black spot in the radial area, sometimes followed by a black dot, wings hyaline, slightly bluish at the base

Length 32-41 mm.; tegmina, 27-34 mm

S INDIA

Type in the British Museum

295 Gerenia pustulipennis, Wall.

Caloptenus pustulipenuis, Walker, Cat Derm Salt. B M v, Suppl. 1871, p. 68

Very similar to the last species, but more reddish brown, and the hind legs almost entirely reddish. Tegmina much shorter than the abdomen (*), with a linear black streak and a small black spot on the light tegmen, and on the left two contiguous spots, the upper rounded, and the lower small and oblong, wings hyaline

Length 35 mm; tegmina much damaged

Type in the British Museum

296 Gerenia intermedia, Brunn

Gerenia intermedia, Brunner, Ann Mus Genova, axxiii, 1898, p 161, pl v, figs 5, 6

Resembles G dorsales, the space between the eyes is rather narrower, the black spot on the tegmina is longer than broad, and the hind femora are smooth above, less strongly denticulated, and not dark coloured beneath

Length 32 mm, pronotum, 9 mm., tegmina, 28 mm, hind femur 20 mm

Type in the Genoa Museum

297 Gerenia abbreviata, Biunn

Gerenia abbreviata, Brunner, Ann Mus Genova, xxxiii, 1893, p 162

Differs from the last species in the short pointed tegmina, which are considerably shorter than the abdomen. The hind femora are smooth, with the carine slightly denticulated, and the lower outer area brownish, hind tibies reddish towards the tips in the male, and dull fulvous in the female. Supra-anal lamina of the male triangular, sulcated; cerci straight and pointed, subgenital lamina compressed, short and pointed

Length 23-34 mm, pronotum, 7-10 mm, tegmina, 12-15 mm,

hind femur, 15-20 mm

BURNA Prome

Type in the Genoa Museum.

Genus TRAULIA.

7 raulia, Stal, Recens Orth 1, 1873, pp 37, 58

Tipe Acidnem flavoonnulatum.

Range India, Burma, Malay Peninsula and Islands

Antennæ half as long again as the head and pronotum together, black with pale tips, fastigium of the vertex produced and sulcated, passing into the frontal ridge, without a transverse

cannula, frontal ridge sinuated below the antennæ, and continued to the labrum; palpi pale, sometimes white Pionotum thickly punctured, cylindrical, slightly flattened above, the median carina almost obsolete in front Tegmina nuriow, hardly dilated in the middle, rounded at the tips, sometimes lateral and lobitoim, wings founded, with the hind margin crenate Front and middle temora slender, hind temora thicker, denticulated, hind tibiæ pilose, with 7 outer and 8 inner spines. Prosternal tubercle pointed; pectus broad, with the loves of the meso- and metasteinum not contiguous Supra-anal lamina of the male triangular, suicated, cerci deflexed at the tips, and dilated at the apex in the subapterous species; ovipositor smooth, with the tips slightly incurved

Key to the Species

Tegmina and wings well developed Tegmina and wings judimentary . .

dimidiata, De Haan cuchara, sp. n

298 Tranlıa dimidiata, De Huan.

Acridium (Orya) dimidiatum, De Haan, Temminck's Verhaudel.
Orth 1842, pp 156, 157, pl axi, fig. 4

Black, with a transverse vellow band, nairowed in front below, running across the face backwards along the lower border of the pronotum, within each eye above runs another yellow band bordering the sides of the pronotum. Hind temora with an oblique yellow stripe outside towards the base, a yellow mark beneath just beyond the middle, and a yellow ring before the extremity; tibiæ with a yellow ring near the base, and a long red space before the extremity. Tegmina light brown, with a yellow

line along the fold; wings hyaline blue, with the tips clouded. In the female the yellow markings are much less distinct, and the black band on the pronotum above is widely interrupted in the middle.

Length 20-37 mm, expanse of tegmina, 35-45 mm

TENASSLEIM Thagata, MALLY STATES;
JAVA; BORNEO

Type in the Leyden Museum

299. Traulia cachara, sp. nov.

Ifead in front and head and pronotum above, green; a wide black stripe runs behind each eye, covering the sides as far as the base of the hind femora; it is divided by large pale yellow spots, one on the head, two on the sides of the pronotum, and two smaller ones below the tegmina Abdomen brown, with



lug 132 — Troulia cachara

three yellowish longitudinal lines, one on the median carina, and the lateral ones bordering a broad black stripe that runs along the sides of the abdomen nearly to the tip. Tegmina black, bordered within with green, oval, lateral extending as far as the third segment of the abdomen Legs green the front and middle tibes and tarsi blackish, bind femora red towards the extremity, with the knees black, hind tibes green, with an ivory white spot at the base, bordered before and behind with black.

Length 23 mm, tegmina, 5 mm.

Assam Cachai

Type in the British Museum

Genus CATANTOPS

Catantops, Schaum, Bericht Ahad Berlin, 1858, p 779

Tipe, Catantops melanostictus Schaum

Range Africa, Ottental and Australian Regions

Head considerably produced between the antennæ, vertex gradually sloping into the frontal ridge, which is nearly parallel sided, and hardly sulcated, face oblique; eyes oval, oblique, approximating above, antennæ filiform Pronotum carinated in the middle, the sulci rather indistinct, the hindmost placed about the middle, the hind border obtusely angulated Prosternal tubercle stout, obtuse; mesosternal lobes transverse, metasternal lobes contiguous Tegmina and wings usually well developed Hind temora moderately thickened, serrated above, often with black markings.

Key to the Species *

- [1 (18) Wings uniform yellowish testaceous
- 2 (17) Hand table red or testaceous
- 3 (16) Tegmina light brown or vellowish 4 (7) Hind femora with two dark brown
 - (7) Hind femora with two dark brown oblique fascial on the outer side, extending from the upper part to the lower carms
- 5 (6) Pronotum dark brown, with a distinct yellow vitta on each side extending forwards to the eves
- 6 (5) Pronotum light brown, with illdefined yellowish vitta on each side
- 7 (4) Hind femora with the dark fascic confined to the upper part
- 8 (13) Metasternal episterna with a distinct oblique yellowish zitta
- 9 (10) Posterior femora with a row of black dots on the lower outer carma for the whole length

dominans, Walk, p 248

acuticer cus, Bol , p 248

Larny, Kuby, p 251

^{*} C convolutions and pragues are known only from descriptions which do not give sufficient data to enable them to be located in this key

10	(9)	l'osterior femora with two or three black dots on the carina close to upex	
		Frontal ridge paralle, only slightly impressed in the middle	indicus, Bol, p 251
12	(11)	Frontal ridge parallel, rather deep ly chanelled in the middle	hundlis, Serv, p 250 unterruptus, Bol, * p 251
		Metasternal episterna without yellow vitta	
14	(15)	l'iontal ridge parallel, only im- pressed just below the ocellus, scarcely continued to clypeus,	Comment Well &
15	(14)	faintly punctured Frontal 11dge parallel, 1mpressed	ferrugmea, Walk †
		for its whole length, closely and very distinctly punctured	umotabile, Walk 7
16	(3)	leguina rather dark inscous brown, especially anteriorly, wings yellowish fuscous	splendene, Thb , p 250
17	(2)	Hind tibus blue	ophthalmicus, Kainy, ‡p 247 angustulus, Bol ,‡ p 248
	•	Wags aed at the base	angustutus, 1901 ,‡ p 248
19	(20)	Wings lose-led at the base. Wings scalet at the base, sire	cs ubescens, Walk, p 253
	(-0)	larger	1ndchellus, Walk, p 252

300 Catantops ophthalmicus, Kainy.

Cutantops ophthalmicus, Kainy, Sit/ Akad Wiss Wien, Mathi-nat Ol cayl, 1907, pp 313, 330

Brownish testaceons Eyes iounded, subcontiguous, the intervening space not broader than the antennæ Pronotum slightly constructed behind the middle, with the transverse sulci distinct, the lateral lobes unicolorous in the female; the lower half pale, with the margins whitish, and varied with black, in the male. Tegmina uniform greyish testaceous, scarcely extending beyond the hind knees Prostoinum with the tubercle straight, conical, pointed; mesosteinal lobes rather wide apart, metasternal lobes contiguous Front and middle femora spotted with black, hind femora testaceous, concolorous, or suffused with brown, the longitudinal carinæ varied with black; hind tibiæ dull bluish, with black spines. Cerci of the male slender, incurved, tapering towards the tip, pointed and not bifid, subgenital lamina of the incle sharply boat-shaped, distinctly longer than the cerci

Length 19-28 mm, pronotum, 4-6 mm; tegmina, 15-125

[225] mm, hind femur, 11-16 mm

N. CLILOX

^{[*} C intersuptus is a variety of C humilis distinguished by the long slender ceres of the male

[†] Considered to be varieties of hundle by Mr. Kirby (see p 250, † These species are possibly identical]

301. Catantops angustulus, Bol

Catantops angustulus, Bohvan, Ann Soc Ent. France, 111, 1902, p 627

Reddish brown, varied with brown Space between the eves very narrow, not broader than the width of the antenne, fastignum of the vertex rather pointed, frontal ridge parallel-sided, not arched at the base, narrowed and rather concave before the occili, raised between the antenne, impress-punctate Pronotum hardly punctured in front, but thickly and closely punctured behind, with the front margin slightly indented in the middle, rounded or very obtusely angulated behind, the mediant carina nearly obsolete in front, and the lateral lobes with a longitudinal brown fascia in the male. Tegmina extending much beyond the abdomen, varied with brown, and with crowded pale nervures. Hind tibue blue Cerci narrowed towards the tip, which is briid

Length 16-21 mm., pronotum, 35-15 mm.; tegmina, 17-20

mm . hind temur. 10-11 5 mm.

Madras Madura

Types in the collections of Pantel and Bolivar.

302. Catantops acuticercu . Bol.

Catantops acutices cus, Bolivai, Ann Soc Eut. France, Iv., 1002, p 626

Feringinous brown, or pale ochraceous. Fastigium of the vertex rather pointed, frontal ridge arched at the base, then nearly parallel-sided, punctured, slightly concave before the occilis. Pronotum thickly punctured, median carina slight, but continuous, hind border rectangular, lateral lobes above with a brown band, arched across the metaplema to the hind coxes, metanotum with an oblique pale band on each side. Teginina longer than the abdomen, brown in front, with the radial area spotted with brown Prosternal tubercle thick. Hind temora with two black transverse bands above, obliquely produced into the outer median area, lower outer area brown, inner area red, hind tibue red. Corci of the male pointed, slightly incurved.

Length 19-20 mm., pronotum, 4-7 mm., tegmina, 18 25 mm;

hind temur, 12-165 min

MADRAS Madura

Types in the collections of Pantel and Bohvar

303 Catantops dominans, Walk.

Culoptenus dominans, Walker, Cat Derm Salt BM 1v, 1870. p 705

Head light brown in front; antennæ reddish, rather longer than the head and pronotum, fastigium of the veiter rather

obtuse, widened in front of the eyes, face punctured, frontal ridge sulcated, very slightly widened below the ocellus, the carma slightly black-spotted, a dark stripe runs from the fastigrum over the vertex (where it is lightest) and the pronotum. it is bordered on each side by a vellow stripe, broader and less defined on the metanotum Pronotum thickly punctured above, the median carina shoutly developed and almost obsolete in front, the transverse sulci slightly marked, the hindmost placed about the middle, the hind boider forming a very obtuse angle, with the tip truncated; at the lower end of the eve is a whitish spot, above which is a second, and between this and the yellow lateral stripes above is a brown stripe, lunning backwards from the eye and expanding over the whole of the deflexed lobes, except to a slight vellow border in front; lower border of deflexed lobes nearly straight. Abdomen vellowish brown, with a black median stripe above becoming macular hindwards, and with some slight yellow spots Prosternal tubercle conical, nounded at the tip; on the sides mesosternal lobes small, separate, metasternal lobes contiguous Tegmina long, light brown, speckled with brown in the costal area, and subhyaline towards the tips, wings hyaline, slightly brownish towards the borders Front and middle legs light brown, hind femora yellowish, the outer area with two broad oblique brown bands, continued more narrowly on the upper surface and to the middle of the inner surface, inner surface red, lower surface light brown, knees brown, hind tibia red, with 3-9 black-tipped spines on each side, the two basal joints of the taisi red, terminal joint brown.

Length 31 mm, expanse of tegmina, 62 mm Assiv Sylhet

Tupe in the British Aluseum

304 Catantops consobrinus, Kainy.

Cutantops consobiums, Kniny, Sitz. Akad Wiss Wien, Math-nat Cl exvi, 1907, pp 319, 341

Testaceous, lateral lobes of the pronotum unicolorous mina extending much beyond the hind knees, testaceous, mottled with grey at the base and grey at the tip Prosternal tubercle short, very obtuse, mesosternal lobes not wide apart, metasternal lobes contiguous, metathorax with an oblique pale stripe on the sides. Hind femora above with transverse dusky bands, a stripe in front very slightly extending into the externo-median area, and all the carinæ, especially the lower ones, spotted with black; hind tibiæ dull testaceous Male cerci slender, pointed, incurved; subgenital lamina of male slightly compressed

Length 23 mm, pronotum, 5 mm, tegmina, 22 mm, hind

femur, 13 mm INDIA (?)

Type in the collection of Brunner von Wattenwyl

305 Catantops aplendens, Thunb.

Gryllus splendens, Thunberg, Mém Acad Pétersb v, 1815, p 236, 1x, 1824, pp 395, 408

Acridium lutcolum, Serville, Ins Orth 1839, p 661

Acrydum 1 ufitibia, Walker, Ann & Mag Nat Ilist (3) 11, 1850, p 223

Greenish brown. Frontal ridge sulcated, rather broad, punctured, with parallel sides. Pronotum thickly punctured, the carma and transverse sulci slightly marked, the deflexed lobes sometimes pale beneath, the hind border very obtusely angulated, subrotund. Prosternal tubercle long, obtuse. Tegmina long and narrow, rounded at the end, testaceous subhyaline, more or less mottled with blackish, wings yellowish hyaline, rarely hyaline. Hind femora with the outer area yellowish, generally with a longitudinal stripe, double towards the base, on its upper portion, and another on the lower side, inner surface black above, and red below, hind tibia red (raiely yellowish) with 10-11 black-tipped spines. Male with the cerci slender, pointed, incurved, supraanal lamina long, pointed, compressed.

Length 33 mm

INDIA, CELLON, ANDAMANS, NICODARS, BURNA, JAVA, &c

306 Catantops humilis, Serv

Accident humbe, Serville, Inc Orth 1839, p 662
Accident annotabile, Walker, Cat Dorm Salt B M 11, 1870, p 629
Caloptenus for aginetic, Walker, op cit 1870, p 705
Caloptenu annums Walker, op cit 1, Suppl 1871, p 67

Dull greenish brown Frontal ridge moderately sulcated, punc-

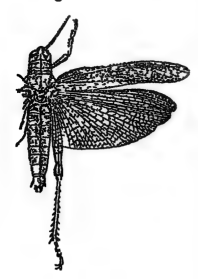


Fig 133 - Cutantops humiles

tured, with parallel carino, eyes Pronotum thickly and finely punctured, with the median carma slightly, and the transverse sulca still more slightly, marked. the hind boider obtusely angulated, or subjectund Prosternul tubercle thick, obtuse Tegmina nather long, often with dusky mottling, wings clear hyaline shining, rellowish. Abdomen Hund femora darker on the back yellowish, with two transverse blackish bands above, inner surface and hind tibie and tarsi red; tibiæ with 10-11 black-tipped Cerci of male slender, pointed, slightly incurved, subgenital lamina pointed at tip

Length 22-30 mm, expanse of

tegmua, 42-55 mm

SIKRIM, ASSAM Sylhet, BENGAL Culcutta; BOMBAY;

307 Catantops interiuptus, Bol

Catantops humilis van interruptus, Bolivar, Ann Soc. Ent France, 12x, 1902, p 625

Cutantops interruptus, Kainy, Sitz Alad Wiss Wien, Math-nat. Cl exit 1907, pp. 317. 339

Pale ochreous, spanngly mottled with brown Frontal ridge slightly widened between the antenno, punctured, fastigrum rather pointed, longer than broad in front of the eye Pronotum slightly compressed, rugosely punctate, with the median carma slight, but continuous, the hind border almost rectangular, the lateral lobes concolorous, or slightly darker in front above Tegmina longer than the abdomen, varied with brown, with numerous pale transverse nervities Prosternal tubercle thickened at the tip Hind temora pale, with two brown transverse bands above, the first slightly interrupted below, the lower outer area and extremity brown, hind tibue brown, with a pale ring at the base. Cerci of the male long and slender, slightly compressed at the tip

Length 27-39 mm, pronotum, 7-8 5 mm., tegmina, 25-32 mm

hind femur, 16-21 mm MADRAS Mindura

Type in the collection of I Bolivai

308 Catantops indicus, Bol

Catantops indicas, Bolivai, Ann. Soc. Ent. France, 188, 1902, p. 626

Testaceous brown, or ferruginous. Frontal ridge very slightly narrowed towards the extremity, punctured, projecting somewhat before the occilius, tastignum of the vertex nearly transverse in front of the eyes. Pronotum thickly and finely rugose-punctate, with a slight continuous median carina, hind border obtusely angulated, lateral lobes above indistinctly brownish. Tegmin i longer than the abdomen, finely mottled with brown, radial area with pale spots; metathorax with an oblique pale streak. Hind femora transversely banded with brown above the middle and before the tip, with the bands very slightly, if at all, produced into the externo-median area, which is yellow as far as the lower margin, the lower outer area brown, hind tipus red. Cerci expanded at the tips

Length 24-30 mm, pronotum, 5-68 mm., tegmina, 22-28 mm.

fund femur 125-16 mm

MADRIS Kodaikanal, CLILOY, CORLI, CHIPA Type in the British Museum

309 Catantops karnyı, Kuby

Catantops harny, Kirby, Syn Cat (1)th 111, 1910, p 483 Catantops pulchellus, Karny (nec Walker) Sitz Akad Wiss Wien, Math-nat Cl cxvi, 1907, pp 317, 339

Reddish brown Eves almost touching above, fastigium rounded

between the antennæ; frontal ridge rather broad, finely punc tured, slightly contracted at the occilus. Pronotum broad especially behind, an irregular dark brown band behind the eyes slightly bordered with yellow above and below, and very faintly indicated on the metapleura, pronotum thickly punctured, finely above, but much more coarsely on the metapleura; under the wings is a broad yellowish white oblique band, preceded by a dot of the same colour, hind border of pronotum obtusely angulated Prosternal tubercle stout, obtuse at the extremity. Legs testaceous, hind femera with two oblique black bands on the sides, paler on the upper surface, but obsolete below, the lower outer carna spotted with black; hind tibie with 8 or 9 black-tipped spines, and one or two black spots near the base. Tegmina greyish brown, subhyaline, with indistinct darker mottling, wings hyaline.

Length 23-25.5 mm., pronotum, 5 mm.; tegmina, 20-22 mm,

hind femur, 14-14 5.

NEPAL Ternami.

Type in the collection of Brunner von Wattenwyl, co-type in the British Museum.

310. Catantops pinguis, Stål

Acridium (Catantops) pinque, Stal, Eugenie's Resa, Orth. 1860, p 330

Reddish brown, rather stout. Frontal ridge finely punctured, slightly expanded between the antenne, lateral carino distinct. slightly divergent, eyes approximating, antennie filiform, about as long as the head and pronotum together. Pronotum closely punctured, obtusely angulated behind, carina slight, continuous, with the sulci well marked Tegmina extending beyond the abdomen, slightly narrowed at the tip, which is rounded, darker towards the base, and subhyahne towards the tip; wings dull hyaline, or slightly greenish towards the base, with brown nervures, and slightly clouded towards the tip Under surface of body and legs pale, prosternal tubercle tlack, obtuse Abdomen with a short narrow dorsal stripe behind Hind femora stout, with two transverse black spots above, the first extending into the externo-median area, the lower outer area blackish brown, and the upper carina slightly serrated, hind tibia and taisi red, the former with black-tipped spines Cerci of the male slightly expanded at the tips

Length 27-34 mm. expanse of tegmina, 40-61 mm

SIKLIN CENION, BURNIN Karen Hills, CAMBODIA; CHINA JAPIN, &c

311 Catantops pulchellus, Walk

Cyrtacanthae is pulchellus, Walker, Cat Derm Salt B M m, 1870, p 574

Light brown Pace finely punctured, with parallel inner

caring, the outer slightly divergent below, frontal ridge uniform in width, shallowly sulcated Pronotum finely punctured, with the sulci fairly well-marked; the last placed about the middle. hinder edge obtusely rounded, a moderately broad black sh band runs behind the eye to the extremity of the deflexed lubes Prosternal spine thick, obtusely rounded at the extremity; abdo-Tegmina greyish subhyaline, mottled with brown. men reddish especially towards the middle, hinder area pale, perhaps greenish or reddish in life; wings iridescent hyaline, brick-red towards the hase along the years. Hand femora yellowish outside and above. and reddish within, with two black streaks in the outer upper carina: opposite them, on the inner side above, and slightly extending to the inner area, are two transverse black bands; the knees are also marked with black on each side, hind tibie and tarsi red with black-tipped spines, the tibiæ with 9 or 10 on each

Length 37 mm, expanse of tegmina, 78 min

INDIA (?)

Type in the British Museum.

312 Catantops erubescens, Walk

Culoptenus erubescens, Walker, Cat. Derm Salt B M. 15, 1870, p 703

Reddish brown, finely punctured Frontal ridge very slightly depressed in the male, and flattened in the female, subparallel-



Fig 134 - Catantops en ubescens

sided, antennæ yellowish, moderately stout, filitorm, about as long as the head and pronotum together Pronotum with the median carina and sulci only slightly marked, the hind sulcus placed just behind the middle. hınder border obtusely rounded, a blackish stripe runs behind each eye, which is paler and broader on the metapleuru Prosternal tubercle thick, obtuse. abdomen light brown, rather shining Tegmina subhvaline. brown towards the base, and mottled with brown beyond, the hinder area pale, per haps reddish in life, with some scattered black spots, wings hyaline, rose-red towards the base Hind femora reddish, inclining to yellow out-

side, with a broad black stripe on the outer upper area, obsolete at the base and towards the extremity, and another extending

to the knees below the upper outer carina, on the inner upper surface are several large black spots, tibiæ and tarsi red, the tibiæ with 8 or 9 black-tipped spines

Length 28-33 mm, expanse of teginna, 48-60 mm

NORTH BENGAL

Type in the British Museum.

Genus STENOCROBYLUS.

Stenoor obylus, Gerstaecker, Arch Naturg 1217, 1809, p. 219

Type, Stenocrobylus cervinus, Gerst., from Zanzibai

Range Africa, India

Eyes (in the type at least) closely approximating, vertex very narrow, pronotum with a slight median carina, prosternal tubercle compressed, almost briobate, tegmina and wings well developed, hind legs stout, rather long, hind whise with 8 spines on the outer carina, metasternal lobes of female rather widely separated

313, Stenocrobylus femoratus, Bol

Stenoci ol ylus femoratus, Bohvan, Ann Soc. Ent France. lan, 1902. p 623

Reddish above, greenish below, pilose Verter very narrow between the eyes, hardly broader than the width of the antenne. fastigium concave, front slightly sloping, coarsely punctured towards the clypeus, with many green spots; frontal ridge smooth, punctured in the middle, arched near the vertex, and slightly narrowed towards the extremity; antenne greenish Pronotum punctured, slightly hairy in front, and smoother and obtusely angulated behind, with a slight median carina, and the hinder sulcus placed rather behind the middle, the deflexed lobes higher than long, narrowly rounded behind, with a broad red band traversing the lower part of the lobes. Tegmina green, distinctly narrowed towards the tips, extending for half then length beyond the abdomen Anterior legs green, hind femora thick, reddish, with the carine of the outer area spotted with black, knees with a black curve on both sides; hind tibie green, with long grey pile Prosternal tubercle subcuneiform, slightly transverse, metasternal lobes moderately distant behind the for eols in the female

Length 20 mm, pronotum, 4 mm., tegmina, 8.5 mm, hind femur. 12 mm

MADRAS Madura

Type in the collection of M Pantel

Genus NAVASIA, nov.

Type, Navasia insularis, sp nov.

Range India

Eyes large, oval, separated by a space as broad as the lower part of the frontal ridge, fastigium of the vertex slightly narrowed in front, and sloping into the frontal ridge, which is narrowed above, slightly widened below, sulcated and strongly punctured, but not much produced, nor oblique; vertex nearly smooth. Pronotum rather flattened, very slightly rounded behind, with four sulci, the first lateral, the second dorsal, and the two hinder ones complete, the median carina cut by the three hinder ones, and nearly obsolete between them, the hindmost placed rather behind the middle; pronotum punctured most strongly behind and on the sides, a broad punctured indistinct carina on each side, not continued on the hinder lobe. Autennæ with long joints, and nearly



Fig 135 - Navasiti insularis

twice as long as the head and pronotum together Prosternal tubercle control, rather pointed, but rounded off at the tip Tegmina long and narrow, longer than the abdomen; wings hyaline, rather narrow, nearly as long as the tegmina Hind temora moderately thickened at the base, longer than the abdomen; hind tibie with 8 or 9 spines.

Differs from Coptace a in the flattened pronotum with indistinct lateral carings in front.

314 Navasia insularis, sp nov.

Light brown, tegmina thickly veined, otherwise subhyaline, wings hyaline, with brown nervures, a broad reddish stripe on the costa beyond the middle for a short distance, tips infuscated Hind femora yellowish, with a slight reddish shade, with two transverse black

bands, paler above the first ablique in the upper outer part of the sides, but not extending to the lower carina, either on the outer or inner surface; the second smaller, but extending to both; knees with a black band on each side, connected by a transverse black band beneath; lower outer carina spotted with black; hind tibise pubescent, yellow, red at the base, followed by two black rings (the second the broader) separated by a yellow space; hind tibise with 3 or 9 black-tipped spines on each side

Length 30-32 mm.; expanse of tegmina, 60-65 mm.

INDIA. Narandam Island
Type in the British Museum

Genus BRACHYXENIA, nov.

TYPE, Caloptenus scuttfer, Walk

Range India

Body very broad Head very broad; eyes prominent, slightly oval: fastigium of the vertex not depressed, with a slight carino within each eye above, passing into the frontal ridge without a break . frontal ridge flattened, slightly sloping, the carine very slightly indicated between the antenne lateral caring obsolete. face thickly and rather coarsely, but not distinctly punctured, vertex and back of head smooth; antennæ filiform, shorter than the head and pronotum together Pronotum broader than the head, strongly punctured and granulated, with the median carina well marked in front, but evanescent beyond the middle, lateral carme absent, hinder edge produced into an acute angle, sulci very slightly marked and undulated, the hind sulcus placed considerably before the middle Prosternal tubercle forming a transverse flattened lamma, mesosternal lobes separated by a space equal to their own breadth: metasternal lobes separated by the fosses Tegmina as long as the abdomen, with nearly parailel sides, slightly expanded on the costa near the base, and with the extremity obtusely rounded, wings as long as the tegmina, rounded and



Fig 136 —B. achyrema sculefera
(a) lund leg

scalloped Hind femora very stout, strongly ridged and granulated, and pubescent beneath; hind tabiæ as long as the femora, with 7-9 spines on the carina.

This urious genus has a superficial resemblance to Truethis At present I place it provisionally near Catantops

315 Brachyxenia scutifera, IValà.

Cat Derm Salt B M 11, 1870, p 701, n 56

Light brownish grey (discoloured?) Head, abdomen, and hind femoia whitish, the granules on the pronotum and

the raised stree on the hind femora yellowish, the carine, knees, and lower area of the femora with black speckles, tegmina with traces of dusky markings towards the base and before the tip, and also of a longitudinal row of whitish spots; there are also traces of blackish spaces on the mesopleura, towards the tips of the femora, and on the knees; the tibial spines and abdominal appendages are tipped with black.

Length 30-32 mm.; hind femur, 18 mm; expanse of tegmina, 48 mm

SOUTH INDIA

Type in the British Museum

Genus KRIPA, nov.

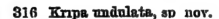
Tipe, Kripa undylata, sp nov

Range NW India

Head large, smooth above, antennæ filiform, as long as the head and pronotum together, space between the eyes about as broad as half their diameter, fastigium of the vertex longer than broad, concave, and gradually passing into the costal ridge, which is nearly perpendicular, flattened, and distinctly widened below, spaningly punctured, cheeks more thickly, the lateral carring very slightly indicated. Pronotum broad, tricarrinate, the lateral carring undulating, and nearly obsolete behind, hinder area thickly and coarsely punctured on the sides, less strongly above, the sutures slightly marked, the hindmost placed about the middle, hind holder rectangular with the tip rounded. Tegmina about as long as the abdomen, subhyaline, light brown towards the base, and mottled with light brown beyond, the markings towards the apex.

nregularly transverse, wings hyaline, stained with red, and with the nervures of all the lower part red. Hind femora rather thick, strongly serrated above, hind tibise with 7-9 spines, inner spurs

of nearly equal length



Light greyish brown, shading into yellowish beneath Lower mouth-parts varied with black Tegmina subhyaline mottled with pale brown, wings hyaline, stained with red, nervures brown towards the costs, otherwise red Hind femuly yellowish (or red beneath in life?), the outer area white, with longitudinal black lines below the bounding carriae, and a central longitudinal black line and with irregular longitudinal rows of black spots between, inner area black within the bounding carriae, except

Fig 137—Kripa undulata within the bounding carinæ, except towards the extremities, hind femora ied, with 7 to 9 black-

Length 35 mm : expanse of tegmina, 53 mm

PUNJAB Campbellpur

Type in the British Museum

Genus CALOPTENOPSIS.

Caloptenopsis, Bolivar, Join Sci Lisb (2)1, 1889, p 178.

Tipe, Calopterus vittatus, Bol, from W. Africa

Range. India, Africa

Fastigium of the vertex concave and passing into the frontal sidge, which is moderately broad and flattened, sparingly punctured, and not expanded below, lateral carinæ very slightly marked. Pronotum rather short and broad, with three carinæ, the hinder area generally longer and broader than the fore part, transverse sutures very slightly marked, the hindmost generally placed before the middle. Tegmina and wings well developed; the wings hyaline, generally stained with red Hind femora much thickened, generally rather shorter than the abdomen and serrated above, hind tibue with 7-9 spines on each side, and the lower terminal apine on the inner side generally much longer than the upper one

Key to the Species.

		Dutky markings of the middle of the tegrama distinctly transverse .	magnis, Walk, p. 258
	• •	Dusky markings of tegmina not transverse	, , , , , , , , , , , , , , , , , , , ,
3	(4)	Hind femora with the outer carines distinctly spotted with black. Hind femora with the outer carines not	punctata sp n, p 260
4	(3)	Hind femola with the outer cannot not distinctly spotted with black	
5	(3)	distinctly spotted with black Hind femora with the lower outer carina marked with an interiupted black line	ofavorus Wells a aro
6	(5)	Hind femora with the lower outer	olaucoms, Walk, p 259
Ü	(0)	carina pale	literifer, Walk, p 259

317 Caloptenopsis insignis, Walk

Caloptenus insigmis, Walker, Cat Deim. Salt BM 1v, 1873, p 701.

Caloptenus spissus, Walker, op cit v, Suppl 1871, p 70

Var Caloptenus claius, Walker, op cit iv, 1870, p 711

Caloptenopsis saussurer, Martinez, An. Soc Españ 1896, p 11

Brown above, and mostly white beneath. Head brown above, and over the frontal ridge, and below the eyes, there is also a white band dotted with black, and separated by a black line from the white hind border of the head, running down behind the eyes Pronotum brown, rather short, obtusely angulated behind, with the tip rounded, the sides are very coarsely punctured, the lower part being yellowish, obscurely spotted with black. on the sides is a broad oblique white stripe, not extending to the hinder area, and bordered above with blackish. Tegmina rather long and narrow, subhyaline, with numerous brown spots and markings, especially towards the base, and those towards the middle irregularly transverse, wings hyaline, strongly tinged with red (in the

type) towards the base and along the nervures of the lower part of the wing; hyaline in var. clarus Hind temora moderately long and broad, the outer area white, the carine spotted with black, and with several longitudinal brown lines; the upper surface brownish; with transverse black bands, extending to the inner surface, which is yellowish, filled up largely with black; lower surface yellowish, pectus and base of femora white, speckled with black, hind tibie yellow, with 7-9 black-tipped spines, the lower inner claw hooked, bifid, and thrice the length of the upper one Prosternal tubercle conical

Length 34 mm., expanse of tegmina, 66 mm.

India

Type in the British Museum.

318 Caloptenopsis glaucopis, Walk

Caloptenus glaucopis, Walker, Cat Derm Salt. BM 17, 1870, p 702.

Reddish brown The fastigium of the vertex longer than broad. concave, with a slight median carina at the base, in addition to the usual ones within the eyes; face with a narrow white band before the eyes, and a wider one behind extending to the back of the head, the space below the antennæ is also whitish on each side of the frontal ridge, antennæ rather longer than the head and pronotum together Pronotum with the sutures slightly marked, the hindmost placed just before the iniddle; hinder area thickly punctured, especially on the sides, hind border obtusely rounded; three pale marks on each side, the uppermost short, oblique, yellowish; the second slightly oblique, white, broad, extending to the hinder suture the lowest white, broad, on the lower margin Abdomen yellowish, spotted with black on the sides. femora white outside, the serrations black, the surface with three suffused longitudinal submacular stripes, and a broken black line along the lower inner caina, the lower surface blackish outside and yellow inside, the upper area yellowish, with transverse black streaks passing into the inner surface, which is mostly black, hind tibiæ yellow, with 7-9 black-tipped spines; the lower inner terminal spine nearly twice as long as the upper. Prosternal tubercle thick, obtuse, slightly transverse.

Length 35 mm; expanse of tegmina, 55 mm.

NORTH INDIA

Type in the British Museum.

319 Caloptenopsis liturifer, Walk

Caloptenus liturifer, Walker, Cat Derm Salt B.M. iv, 1870, p 703
Caloptenopsus crassusculus, Martinez, An Soc Españ. 1896, p 11 (n syn)

Brown Scutellum of the vertex concave, longer than broad, rounded in front, and passing into the frontal ridge, which is

slightly nairowed between the antennæ, beneath each eye is a black band divided by a narrow vellow line, and the hind part of the head is white behind this Pronotum short, slightly produced and truncated behind, with the three carine pale, and two more or less distinct triangular black spots on the front of the median carina the transverse sutures fairly distinct, the hindmost placed about the middle, below the lateral carina the deflexed lobes are marked with a quadrangular black spot, on which stands an oblique vellowish callous spot, and some dots of the same colour: beneath, the lobes are vellow, intersected by a blackish streak, but these markings scarcely extend beyond the hind suture Tegmina vellowish brown towards the base, and subhyaline beyond, with brown markings separated by pale ones, the most distinct being a longitudinal row of pale spots, wings hvaline, with the inner and lower half red Legs ochreous yellow, hind femora mottled outside with blackish, and with two transverse black bands above, the inner surface mostly black; hind tibia with 7-9 black-tipped spines, lower inner spine distinctly longer than the upper sternal tubercle rather small, conical

Length 21-30 mm . expanse of tegmins, 30-50 mm

KASHMIR · Baltistan , Madras Madura.

Type in the British Museum



Fig 138 Caloptenopsis punctata

320 Caloptenopsis punctata, sp nov.

Brown Fastigium of the vertex co.icave, hardly longer than broad, face and sides of head irregularly mottled with white and brown, antennæ rather longer than the head and pronotum together Pronotum obtusely rounded behind, the sutures slightly marked, the hindmost placed about the middle, the deflexed lobes before the hind suture blackish, with white markings, the hind lobe often paler, especially at the sides Tegmin subhyaline, irregularly spotted brown, especially at the base, wings hyaline, with the lower wner half stained Hind femora with the outer area whitish, with large black spots on the bounding carme, the longitudinal median and the short oblique ridges reddish, often more or less marked with dusky,

hand tibiæ red, with 8-9 spines on each side, lower inner spine one-third longer than the upper Prosternal spine rather large, coincil

Length 25-27 mm; expanse of tegmina, 42-45 mm

Genus PERIPOLUS

Per po'us, Martines, An. Soc Españ. xxx, 1902, p. 303

Type, Calliptamus pedarius, Stal.

Range India

Fastigrum of the vertex sloping, forming an obtuse angle with the frontal ridge, antennæ filiform Pronotum obtusely angulated before and behind, median caring distinct, lateral caring straight, diverging behind, or parallel, the prozona longer than the Tegmina short, lateral, rudimentary, with the mediastinal and anal areas very broad, especially the apical halt of the tegmina, discoidal area narrow Hind femoia large, very stout, serrated above: hind tibic with 8 spines on the outer and 9 on the inner calma, no apical spines on the outer carina Prosternal tubercle cylindro-conical, mesostermal lobes as broad as the intermediate space, with the inner border obtusely angulate, interlobular space very narrow behind, metasternal lobes widely separated, but rather less so than the mesosternals Upper part of the last anal segment of the male very large; cerci of the male large, compressed, with a deep concavity at the tip; supra-anal plate of the male with three time longitudinal furrows, the lateral ones converging behind, all terminating in the middle of the plate in a transverse furrow, intra-anal plate in the male forming a short obtuse pubescent triangle, supra-anal plate of the female triangular, divided by a transverse furrow, and with another longitudinal one at the base, lower valves sinuated

321 Peripolus pedarius, Stâl

Calliptumus pedanus, Stal, Bih Svensk. Akad Handl v (4), 1878, p 75

Yellowish ferriginous. Cheeks below, front and sides of pronotum distinctly punctured, pronotum above depressed, rather smooth, obsoletely punctured on the hinder lobe, opaque, with a very distinct median carma, and distinct obtuse shiny carmed traversing the lateral margins, cheeks with a narrow postocular hand, and a band on the vertex, continued to the extremity of the pronotum, and a lateral band on the sides of the abdomen above. A lateral curve on the sides of the apex of the hind femora, the base of the hind femora and the greater part of the outer side of the cerciall black, hind tibus with 8 or 9 black-tipped spines. Tegmina broadly elliptical, rudimentary, extending rather beyond the median segment, with grey nervures, and a black longitudinal band traversing the discoidal area.

Length 30-50 mm; pronotum, 8-11 mm; tegmina, 6-8:5 mm;

hind femur, 19-29 mm

SIKKIM Kurseong, Assam

Type in the collection of Brunner von Wattenwyl.

Genus HETERACRIS

Heteracres, Walker, Cat Derm Salt BM 11, 1870, p 655 Demodocus, Stal (nec Guerry), Bih Syensk Ahad Handi v (4). 1878, p 75

Tipe. Acridium her baceum. Serv.

Range Africa: Oriental Region, Australia

Body long, stout Fastigium of the vertex slightly or not at all depressed, and rounded into the frontal ridge, which is broad and flattened, not sulcated; antennæ filiform Pronotum with a distinct median carina, cut by three shallow sulci, the lateral carme slightly indicated, obsolete behind. Prosternal spine stout, more or less pointed, directed backwards; space between the mesosternal lobes narrow, longer than broad. Tegmina and wings long and natiow. Legs very long, hand femota modelately thickened at the base, and tapering beyond the middle. extending beyond the abdomen, hind tibes with from 12 to 14 spines Anal segment of the male large: cerci stout.

Key to the Species

10busta, Serv. 1) 202

1 (2) Tegmina unspotted . 2 (1) Tegmina spotted

3 (4) Tegmina with small scattered black spots illustres. Walk . p 20.3

4 (8) Tegmina with larger brown spots, having pale centres and tending to become confluent

5 (0) Fastigium of the vertex smooth, not depressed towards the extremity

elegans, Walk., p 204. p 263. 6 (5) Fastignum of the vertex depressed towards canensis, Thunb, the extremity ...

322 Heteracris robusta, Serv.

According a country, Serville, Ins. Orth. 1830, p. 647 Heter nor is ducalis, Walker, Cat Derm Salt BM iv 1870, pp 663,665

Greenish brown, varied with darker brown and with yellow stripes Autennæ ieddish, longer than the head and pronotum; head greenish brown, with a broad brown band lunning down beneath the eyes, bordered in front by a yellow stripe; sometimes the whole front of the head between these stripes is dark brown; fastigium of the vertex short, slightly concave, and obtusely rounded in front, curring into the frontal ridge, which is narrowest between the antennæ, and gradually widened below; vertex dark brown, bordered with yellow on each side Pronotum dark brown, closely and rather finely rugose-punctate, the upper part with the brown yellow-bordered band of the vertex continued to the extremity, the sides usually with some obscure greenish spots, the last sulcus placed slightly behind the middle. Abdomen greenish brown, sometimes with some vellowish lateral

spots towards the extremity Tegmina yellowish subhyaline closely reticulated towards the base with rufous nervures; wings hyaline, with a bluish iridescence towards the base. Hind femoral longer than the abdomen, greenish yellow, darker above, and not serrated, hind tibise and tarsi red, tibise with the extreme base blackish, shining, and with 12 to 14 yellow black-tipped spines.

Length 58-65 mm, hind femora, 40-42 mm, expanse of

tegmina, 115-120 mm

Assau Sylhet

Type in the Paus Museum

323 Heteracus illustris, Walk

Heteracies diustries, Walker, Cat Derm Salt BM iv, 1870, pp 663, 664

Head almost uniform yellowish, with a blown stripe nearly uniform in width, broadly bordered on each side with yellow, extending over the vertex and upper part of the pronotum, vertex carnated, fastigium depressed, obtusely and roundly angulate in front; frontal ridge not much expanded below, punctured, the face probably brownish in fresh specimens, a moderately narrow blue-black stripe beneath each eye Pronotum coarsely punctured, the sides brownish, with whitish depressions above, and yellowish spots below Tegmina sublivaline, with reddish nervures, and with small scattered black spots on the disk, not extending to the costal or inner marginal areas. Hind femora yellowish, streaked with reddish, hind tibue and tarsi purplish blue, the former with from 11 to 13 white black-tipped spires.

Length 70 mm; hand femur, 43 mm; expanse of tegmina,

116 mm

SOUTH INDIA.

Type in the British Museum

324 Heteracris capensis, Thunb.

Gi yllus capensis, Thunberg, Mém Acad Pétersb v, 1815, p 240, 1v, 1824, pp 399, 423, pl xiv, fig 6

Heteracris insignis, Walker, Cat Derm Salt BM iv, 1870, pp 663, 664 (n syn)

Dull yellowish Fastigium of the vertex depressed, short, nounded, a narrow black line below the eyes, frontal ridge sparingly punctured, like the lest of the face, and not much expanded, vertex and back of pronotum with a uniformly broad brown longitudinal stripe, broadly bordered with yellow on both sides. Pronotum thickly punctured, with large punctures on the hidge behind the imperiect lateral carinæ, sides brownish, with two large whitish pits above on the anterior lobes. Abdomen reddish. Hind femora reddish above and yellowish below; hind tibiæ yellowish, with from 11 to 13 black-tipped spines. Tegmina

subhyaline, with reddish nervures, and numerous brown spots on the disk, the outer ones with paler centres, and sometimes showing a tendency to become confluent, wings greyish hyaline

Length 57 mm, hind femur, 35 mm., expanse of tegmina.

92 mm

HIMALAYAS, BENGAL: Calcutta, Madras Colomandel Coast, Ceylon, Burma Bhamo, China, S Africa, &c

325 Heteracris elegans, Walk

Heles acres elegans, Walker, Cat Denm Salt BM. 11, 1870, pp 602, 663

Yellow Fastigium of the vertex not depressed, but with some large punctures on each side near the extremity, and passing into

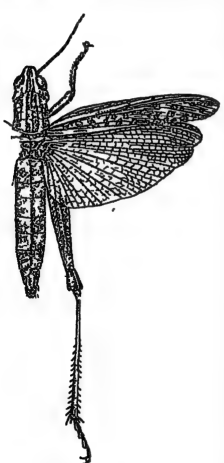


Fig 139 —Heter acris elegans

the trontal 11dge, which is equally broad throughout, and bordered by narrow black lines on each side, outside which are light brownish bands, a brown band, expanded behind, runs over the vertex and trontal ridge; on the latter, the centre is yellowish, there is also a short blackish streak under each eye, median carina of the vertex obsolete Pronotum thickly punctured, with a reddish brown longitudinal band above, to dered on each side by proad vellow ones, the sides 1eddish brown, bordered all round with yellow, and with four vellow spaces, the two uppermost largest, the lower hind space linear yellow, the upper carine imperfectly lined with black Lowards the base, tibus and tarsı dull green, the tibize with 12 to 13 white black-tipped spines, and the terminal spuis Tegmine subhyaline. with two longitudinal greenishyellow spaces, and numerous brown pale-centred spots on the disk, with a tendency to become confluent and transverse, there are also rows of

dark spots on the costal area, and towards the base on the inner marginal area; wings hyaline.

Length 50 mm, hind femui, 34 mm., expanse of tegmina, 77 mm

NORTH INDIA.

Type in the British Museum

Genus TYLOTROPIDIUS

Tylotropidius, Stål, Recens Orth 1, 1873, p 74

Tipe, Pezotetta (Tylotropudrus) didymus, Stål, from Sierra Leone

Range Africa, Burma, Ceylon

Enstiguum of the vertex with two depressions at the base; trant very oblique. Pronotum with the front and find lobes of equal length, with the lateral margins smooth and callous, more or less converging. Tegmina and wings well developed, the former densely reticulate in the postradial area, with no intercalated nervure. Hind tibus with from 9 to 18 spines; hind tarsi very long, the second joint half as long as the first. Anal segment of the male not enlarged, the cerci narrow and

compressed Prosternal tubercle build; metasternal lobes of the female truncated on the inner side, and connected

by a straight suture

326 Tylotropidius varicornis. Walk.

Hetergers runcorms, Walker, Cat Denn Salt BM 1v, 1870, p 667 Tylotropidus ceylonicus, Brunner, Ann Mus Genova, Nani, 1898, p 164, pl v, fig 57 (n syn)

Pronotum brown, with the lateral carina pale, curving hinduards, where they become evanescent, hind border somewhat roundly angulate. sternal tubercle compressed, truncated. and slightly hitubelculate at the ex-Tegmina castaneous, with tremity a row of triangular whitish spots upon the radial nervure and a pale longitudinal stripe in the costal area; Hind femora wings bluish hyaline thickened at the base, very slender towards the tips, the upper carinæ sparsely serrated, with the sulci of the outer area marked with brown. two spots on the inner surface. hind

tabiæ towards the extremity dull blue, with from 12 to 15 spines on the outer carina; tarsi dull blue; tibiæ and taisi very pilose.

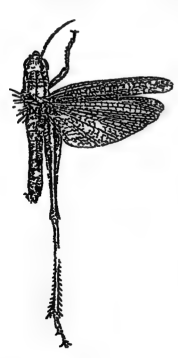


Fig. 140
Tyloti opidius vai icornis

Supra-anal lamina of the male elongate triangular, sulcated, cerci straight, rounded, or slightly compressed, acuminate.

Length 28-48 mm, pronotum, 5.8-8 mm; tegmina, 23-

36 mm, hind temui, 23-32 mm

S India, Corlon, Burma Karen Hills.

Type in the British Museum

Genus PARAEUPREPOCNEMIS

Paraeupi epochemis, Brunner, Ann Mus Genova, xxxii. 1893. Parcupi epocnemis, Branchi, Prem Loz Ross Imp 1902, pp 174.

Tipe. Pezotettia surraca. Brunn

Range Egypt Arabia, E Africa, W Asia, India Alhed to Euprepochemis, pronotum truncated behind, tegmina lobiform, wings indimentary, hind tibie with from 8 to 12 spines: male with the cerci compressed, sulcated above

327. Paraeuprepocnemis pictipes, Bol.

Paraeum cocnemis metipes, Bolivar, Ann Soc' Ent. France, ly 1902, p 631

Reddish yellow, varied with chestnut-brown. Fastigium of the vertex obtusely and slightly produced, regularly curving into the frontal 11dge, which is marked with rows of compressed points, and is expanded towards the tip antenne red, paler at the base Pronotum opaque brown above, with the carine more shining, hind border roundly truncate, upper part of lateral lobes with a large oblique shining black blotch, bordered with pale above and below, and with large impressed punctures on the lower and hud margins Prosternal tubercle thick, rather smooth behind Tegmina short, lanceolate, not longer than the pronotum. Front femora thickened in the male, and linear in the female, hind temora shining red beneath, the outer area brown, with an oblique yellow band at the base, and a yellow spot just beyond the middle; hind tibice ied, with the base more or less brown, with a pale ring Abdomen varied with brown, supra-anal lamina of male broadly lanceolate, with a short sulcus at the base and middle, cerci short, pointed

Length 16-28 mm pronotum, 38-53 mm, tegmina 4-

6 mm, hind femur. 11-15 mm

Madas Madura

Types in the collections of Pantel and Bolivar

Genus EUPREPOCNEMIS

Lyprepoenemis, Fieber, Lotos, 111, 1853, p 98, 1v, 1854, p 9 Euprepoenemis, Stal, Recens Orth 1, 1878, p 75

Tire, Gryllus plorans, Chaip.

Range. S. Europe, Africa, W Asia, Oriental Region.

Vertex horizoital, impressed, front sloping, frontal ridge rounded, obtuse, not sulcated antennæ filiform, longer than the head and pronotum together. Pronotum truncated in front, rounded and subtrancated behind, the disk smooth in front, punctured behind, with the median carina slightly raised, and intersected only by the third sulcus, the lateral carinæ straight, slightly diverging; the front lobe longer than the hind lobe Tegmina and wings well developed. Prosternal tubercle obtuse towards the tip, sloping; pectus narrow, the mesosternal lobes approximating, with the inner margin rounded, metasternal lobes extended behind the foveolæ and contiguous. Anal segment of the male not enlarged supra-anal lamina triangular, slightly sulcated at the base; the ceici slender, compressed, pointed or laminated, the supra-genital lamina slightly produced, obtuse.

Key to the Species.

Hind femora with a longitudinal black stripe on the outer side alucris, Serv Hind femora with no black stripe on the outer side pulchia, Bol

328 Luprepocnemis alacris, Serv

Acridium ataere Serville, ins Orth 1839, p 682 Acridium deponens, Walker, Ann Nat Hist. (3) 11, 1859, p 222 Heteracris rudis, Walker, Cat Derm Salt B M. 11, 1870, pp 662, 664

Euprepoinemis plos ans, vai intermedia, Bolivar, Ann Soc Ent France, lxx, 1902, p 630

Yellowish A black streak below each eye, a broad velvety black subparallel-sided stripe runs over the vertex and pronotum, the median curina narrowly, and the lateral borders rather broadly yellow; deflexed lobes yellow, with an oblique blackish bar, and suffused pale markings above and below it Tegmina subhyaline, with numerous brown spots, which towards the base form a linear series divided by pale spaces, costal area unspotted, inner marginal area slightly spotted towards the base; wings hyaline, slightly greenish towards the base. Abdomen shining greenish brown. Femora yellowish, with a longitudinal black streak on the outer surface; tibue and tarsi purplish brown, the former with two pale bands towards the base, and with 9 or 10 white black-tipped spines.

Length 35-38 mm, expanse of tegmina, 60-66 mm. Madras. Madura, Crylon

Type in the Paris Museum.

329. Euprepocnemis pulchra, Bol.

Euprepoenemus pulchia, Bolivar. Ann Soc. Ent France, Ixx, 1902, p 630

Olivaceous. Head pale red, broadly banded with black below the eyes, front slightly oblique, frontal ridge nearly parallelsided, narrowed towards the clypeus, impress-punctate, fastigium of the vertex smooth, nearly transverse, slightly sulcated, antenna nale above, brown below. Pronotum with a broad velvety-black stripe on the back, distinctly expanded and paler in the middle. the borders green, the median carina compressed in front, with the deflexed lobes testaceous brown. Prosternal tubercle subcylindrical, compressed in front, and obtuse towards the tip Tegmins extending beyond the hind femora in the male, but not in the female, thickly spotted with brown or green, anal area green. Femora pale red or green, obscurely spotted with blown. with a broad pale ring before the extremity, black at the base on the inner side, and with the knees marked with black curves. hind tibise brown at the base, with a pale ring, the apical half dull red, the spines white, tipped with black Cerci compressed. curved

Length 22-25 mm., pronotum, 4.5-9 mm; teginina, 20-36 mm, hind femur, 13-29 mm.

MADRAS Kodarkanal

Types in the collections of Pantel and Bolivar

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